

Customer: EQIS-ATLANTA

Fax: (404) 494-3560

ENVIRONMENTAL MANAGER MISSISSIPPI DEQ PO BOX 20326 JACKSON, MS 39289

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075175DET

Generator EPA ID: MSTMPO002452

Expires On: 11/26/2008

December 6, 2007

Waste Common Name: DINITROPHENOL LABPACK (DN-1)

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

SHIPMENT

Primary Waste Code: P048

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THE ENVIRONMENTAL QUALITY COMPANY

December 6, 2007

Generator Approval Notification

Customer: EQIS-ATLANTA

Fax: (404) 494-3560

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EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075178DET

Generator EPA ID: MSTMPO002452

Expires On: 11/26/2008

Form 1028

Waste Common Name: Non Hazardous Oil/Iso Lab Pack O-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

SHIPMENT

Primary Waste Code: 021L

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EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075182DET

Generator EPA ID: MSTMPO002452

Expires On: 11/26/2008

December 6, 2007

Form 1028

Waste Common Name: Hydrofluoric Acid Labpack HF-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

SHIPMENT

Primary Waste Code: U134

Secondary Waste Codes:

D002

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EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075179DET

Generator EPA ID: MSTMPO002452

Waste Common Name: Flammable Paint Loosepack

Comments:

Primary Waste Code: D001

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December 6, 2007

Expires On: 11/26/2008



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EQ FACILITY:

EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075177DET

Generator EPA ID: MSTMPO002452

Expires On: 11/26/2008

December 6, 2007

Waste Common Name: Oxidizing Acid Liquid Labpack OA-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

SHIPMENT

Primary Waste Code: D001

Secondary Waste Codes:

D002

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EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075181DET

Generator EPA ID: MSTMPO002452

STMPO002452 Expires On: 11/26/2008

Waste Common Name: Toxaphene Labpack TOX-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

SHIPMENT

Primary Waste Code: P123

Secondary Waste Codes:

D015

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EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075176DET

Generator EPA ID: MSTMPO002452

Waste Common Name: Poison Solid Lab Pack PS-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

December 6, 2007

Expires On: 11/26/2008

Form 1028

SHIPMENT

Primary Waste Code: P119

Secondary Waste Codes: D005 U007 U204 U219

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EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075183DET

Generator EPA ID: MSTMPO002452

Expires On: 11/26/2008

December 6, 2007

Waste Common Name: Trichloroethylene Labpack TCE-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

SHIPMENT

Primary Waste Code: U228

Secondary Waste Codes:

D040

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Mail or fax to: EQ Detroit, Inc., 1923 Frederick, Detroit, MI 48211, Phone: 1-800-495-6059 Fax: 1-313-923-3375



Customer: EQIS-ATLANTA

Fax: (404) 494-3560

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EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075180DET

Generator EPA ID: MSTMPO002452 Expires On: 11/26/2008

Waste Common Name: Elemental Mercury Labpack MERC-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

December 6, 2007

SHIPMENT

Primary Waste Code: D009

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EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: L075163DET

Generator EPA 1D: MSTMPO002452 Expires On: 12/17/2008

Waste Common Name: Flammable Solids Labpack FS-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

SHIPMENT

Primary Waste Code: D001

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Mail or fax to: EQ Detroit, Inc., 1923 Frederick, Detroit, MI 48211, Phone: 1-800-495-6059 Fax: 1-313-923-3375

December 19, 2007



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Fax: (404) 494-3560

JACKSON, MS 39289

ENVIRONMENTAL MANAGER MISSISSIPPI DEO PO BOX 20326

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> **EO FACILITY: EQ Detroit, Inc. (MID980991566)**

1923 Frederick, Detroit, MI 48211

Approval Number: L075170DET

Generator EPA ID: MSTMPO002452

Expires On: 12/18/2008

Waste Common Name: Acid Liquids Lab Pack AL-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

SHIPMENT

Primary Waste Code: D002

Secondary Waste Codes:

D006 D008

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EQ FACILITY:

EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: L075136DET

Generator EPA ID: MSTMPO002452 Waste Common Name: Sodium Hydroxide Sludge from caustic Tank

Expires On: 12/14/2008

December 19, 2007

Comments:

Primary Waste Code: D002

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EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: L075139DET

Generator EPA ID: MSTMPO002452

Expires On: 12/14/2008

December 19, 2007

Waste Common Name: Waste Ammonia Nitrate and Sodium Hypochlorite

Comments:

Primary Waste Code: D001

Secondary Waste Codes:

D002

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December 19, 2007

Expires On: 12/17/2008

Form 1028

EQ FACILITY:

EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: L075144DET

Generator EPA ID: MSTMPO002452

Waste Common Name: Non Hazardous Loose Pack

Comments:

Primary Waste Code: 029L

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Mail or fax to: EQ Detroit, Inc., 1923 Frederick, Detroit, MI 48211, Phone: 1-800-495-6059 Fax: 1-313-923-3375



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EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075188DET

Generator EPA ID: MSTMPO002452

MSTMPO002452 Expires On: 11/26/2008

December 6, 2007

Waste Common Name: Oxidizing Solid Labpack OS-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

SHIPMENT

Primary Waste Code: D001

Secondary Waste Codes:

D007 D008 D011

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> **EQ Detroit, Inc. (MID980991566) EQ FACILITY:**

> > 1923 Frederick, Detroit, MI 48211

Approval Number: K075185DET

Generator EPA ID: MSTMPO002452

Waste Common Name: Quicklime

Comments:

Primary Waste Code: D002

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Page 1 of 1 Form 1028



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EQ FACILITY:

EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075136DET

Generator EPA ID: MSTMPO002452

Waste Common Name: Nickel Sulphate

Comments:

Primary Waste Code: NONE

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Expires On: 11/16/2008



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December 6, 2007

Expires On: 11/16/2008

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075137DET

Generator EPA ID: MSTMPO002452

Waste Common Name: Sodium Hydroxide Solid

Comments:

Primary Waste Code: D002

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EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075138DET

Generator EPA ID: MSTMPO002452

Waste Common Name: Sulfuric Acid Solids from Nebraska Bioler

Comments:

Primary Waste Code: D002

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EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075135DET

Generator EPA ID: MSTMPO002452

Expires On: 11/16/2008

Waste Common Name: SULFURIC ACID LIQUIDS FROM NEBRASKA BOILER

Comments:

Primary Waste Code: D002

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1923 Frederick, Detroit, MI 48211

Approval Number: K075189DET

Generator EPA ID: MSTMPO002452

Expires On: 11/26/2008

December 6, 2007

Waste Common Name: POISON LIQUID LAB PACK PL-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

SHIPMENT

Primary Waste Code: U080

Secondary Waste Codes:

D004 D008

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Customer: EQIS-ATLANTA

Fax: (404) 494-3560

ENVIRONMENTAL MANAGER MISSISSIPPI DEO PO BOX 20326 JACKSON, MS 39289

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

> **EQ FACILITY: EQ Detroit, Inc. (MID980991566)**

> > 1923 Frederick, Detroit, MI 48211

Approval Number: K075218DET

Generator EPA ID: MSTMPO002452

Expires On: 11/26/2008

Waste Common Name: Flammable Liquids Lab Pack (FL-1,FL-2,FL-3)

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

SHIPMENT

Primary Waste Code: U002

Secondary Waste Codes:

D001 U122 U154

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

December 6, 2007



Customer: EQIS-ATLANTA

Fax: (404) 494-3560

ENVIRONMENTAL MANAGER MISSISSIPPI DEQ PO BOX 20326 JACKSON, MS 39289

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075190DET

Generator EPA ID: MSTMPO002452

Expires On: 11/26/2008

December 6, 2007

Waste Common Name: Acid Solids Lab Pack- AS-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

SHIPMENT

Primary Waste Code: D002

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

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Rev. 1/99



Customer: EQIS-ATLANTA

Fax: (404) 494-3560

ENVIRONMENTAL MANAGER MISSISSIPPI DEQ PO BOX 20326 JACKSON, MS 39289

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

December 6, 2007

Expires On: 11/26/2008

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075184DET

Generator EPA ID: MSTMPO002452

Waste Common Name: Solids From C-15 tank

Comments:

Primary Waste Code: D007

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

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Customer: EQIS-ATLANTA

Fax: (404) 494-3560

ENVIRONMENTAL MANAGER MISSISSIPPI DEQ PO BOX 20326 JACKSON, MS 39289

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075186DET

Generator EPA ID: MSTMPO002452

Waste Common Name: Liquids From C-15 tank

Comments:

Primary Waste Code: D007

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

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December 6, 2007

Expires On: 11/26/2008



Customer: EQIS-ATLANTA

Fax: (404) 494-3560

ENVIRONMENTAL MANAGER MISSISSIPPI DEQ PO BOX 20326 JACKSON, MS 39289

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the EQ environmental protection facility identified below and ensures that this facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

EQ FACILITY: EQ Detroit, Inc. (MID980991566)

1923 Frederick, Detroit, MI 48211

Approval Number: K075187DET

Generator EPA ID: MSTMPO002452

Waste Common Name: OXIDIZING LIOUID LABPACK OL-1

Comments: UPDATED PACKING LIST MUST BE SUBMITTED TO APPROVALS PRIOR TO EACH

December 6, 2007

Expires On: 11/26/2008

SHIPMENT

Primary Waste Code: D001 Secondary Waste Codes: 072U D002 D007 D011

The Approval(s) listed above are based upon characterization information supplied to EQ by the Customer and the generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the generator. The Customer must notify the EQ Resource Team immediately upon knowledge of any changes to this information. This Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the attached Standard Terms and Conditions.

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Lend Disposal Restriction Notification Form

Page 1 of 1

Print Date: 11/15/2007

Generator: Mississippi Department of Environmental Quality

Address: Rifle Range Road

Vicksburg, MS 39180

EPA ID#: MSTMP0002452

Manifest No

Sales Order No: DD1682976

LINE ITEM	INFORMATI	ON	en e	A 1-3-M11	ranta arti di kalandi (1915 da 1917), e vera proprio di Amerika di Amerika di Amerika di Amerika di Amerika da	:	
Line item: Page No:		Profile No:	Treatability Group:	LDR	Disposal Category:		
1	1	CH284301B	NON- WASTEWATER	2	: This is subject to LDR.		
EPA Waste Codes D002 Corrosive Characteristic NONE							
	en e	· · · · · · · · · · · · · · · · · · ·	Certification	a ny nyamana		Applies to Manifest Line Items	
Pursuant to	40 CFR 26	68.7(a), I hereby not	tify that this shipment conta	ins w	aste restricted under 40 CFR Part 268.	1	
	· _/) .	where available, is			TREY HESS		
Signature:	21	Jes Tes	Print Na	ime; (\	1,6/07	· · · · · · · · · · · · · · · · · · ·	

EQ - The Environmental Quality Company

Wa	aste Characterization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the appropriate method of waste management, from the	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fufton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: 2,6 DitertButyl p cresol		
Section	on 1 - Generator & Customer Info	
SIC/NAICS*	\ 	Q Customer No.: 10958
Generator EPA ID: MST-MP0-002-452 Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg	Invoicing Company Company: USES JACKSON Address: 1075 MENDELL DAVIS DI City: JACKSON State: MS Zip: 39212	RIVE
State: MS Zip: 39180	Country: USA	·

County: Warren

Mailing Address

Address: P.O Box 20326

City: Jackson

State: MS

Zip: 39289

Generator Contact

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

Fax: () -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Invoicing Contact

Name: Wanda Horton

Phone: (601) 372-3232

Fax: () -

Technical Contact

Name: J.T. Newman Phone: (601) 372-3232

Fax: () -

Mobile: () -

Pager: () -E-mail: |newman@usesgroup.com

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon Fre	equency: One Time On	ly
2.2) DOT Shipping Name: Non regulated Solids		
2.3) Is this waste surcharge exempt? Yes No (if you answered "Yes	s" to question 2.3, select th	ne Surcharge Exemption reason.)
	•	
2.4) Packaging (check all that apply)		
	(Ton > 2000 lbs./yd 3)	
	Boxes/Bags	✓ Drums, Size 55 gallon
Other (palletized, 5 gal. Pail, etc.)		
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the w than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardler		
anari 2,000 mazichad yard, men bunk disposar charges wir de bired by the tort, regardier	ss of the approved curtain	er.
Section 3 - Physic	cal Characteristic	
ood		
3.1) Color: VARIES	3.2) Odor: none	
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined		_ 0
		Liquid Sludge
	2.1-4.9	
		140-199 °F
3.7) Does this waste contain? (check all that apply) V None	Free Liquids	Oily Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	Water Reacti	
Shock Sensitive Waste Reactive Waste Radioactive Waste		Pyrophoric Waste I Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	Furans	
Section 4 - Composition / Gen	erating Process	
# 41 Describe the abunical communities of the sure of the pail system DDE of	المادات المادات المادات المادات	
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, or2.6 ditert butyl p cresol	lebris, key chemical cor 100. to	
		100. %
4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab	(attach flow	diagram if available).
Laupack of Chemicals in abendonies Chemical plant Lab	·	
	is Hazardous Wa	
Please refer to Section 5 of the EQ Resou	rce Guide for a list of w	vaste codes.
	•	
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	144-15-1	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	Yes ■ N	0
Comments:	-	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes ■ No.	
Comments:	<u> </u>	-
5.3) Do any State Hazardous Waste Codes apply?	O Vec A N	
Comments:	Yes N	•
5.4) Is this waste intended for wastewater treatment?		
·	◯ Yes* ● N	D
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Si "If you answered "Yes" to question 5.4, please complete the WCR A		
" In and the second sec		

Section 6 - Hazardous Wastes

6.1) Do	es this waste exceed	La	nd Dispos	al Rest	triction	Levels?						C) Yes	No No	
6.	1a) If this waste strea	am is g	reater tha	n 50%	soil, d	oes it meet the altern	ative soil tre	eatment standards of	40 CFF	268.497		Č) Yes	No.	
						ris, by volume? (Deb						Č		● No	
	ne waste an oxidizer				,,	, 0, 10.0	· · · · · · · · ·	I BROW E.O MICHOS III O	120.7			\simeq		_	5
		•		_	OFO.	(D000)0						C		● No	
	es this waste contain		-	_	•	ppm (D003)?		•) Yes	● No	
•	es this waste contain			_		om (D003)?						:C) Yes	No.	
6.5) Ple	ase indicate which co	onstitue	ent concer	ntration	s are t	elow or above the re	gulatory lev	el. Please Indicate th	e basis	used in the	е	-			20
de	termination. Either 'E	elow! o	or 'Above'	MU	ST be	checked for each co	onstituent.								1
	Based On:		Generato	r Knou	viedae	Analysis*		○ MSDS*						: 1	
		_			-	_		•						- 41.4	M.
			ease forw	aro a c	сору.	Analysis or MSDS	are require	d for EQ Florida No	on-haza	rdous wa	ste	i.			
	1.					Concentration	1						Conc	entration	113
Code	Regulatory Level TC	LP (mg	y/l)			(if above)	Code	Regulatory Level TO	LP (mg/	T)				above)	
D004	Arsenic	5	Belov	v O.A	bove		D024	m-Cresol	200	Below	0	Above			
D006	Barium	100	● Belov	X	bove	 :	D025	p-Cresol	200	Below		Above		- 1	_
D006	Cadmium	1 .	● Belov	۷ÕA	bove		D026	Cresols	200	■ Below	-	Above		-	_
D007	Chromium	5	Belov	v Õ A	bove		D027	1,4-Dichlorobenzene	7.5	Below	=	Above		1, 14	
D008	Lead	5	Belov	v O A	bove	<u> </u>	D028	1,2-Dicholoroethane	0.5	Below	=	Above			Ŧ.
D009	Mercury	0.2	Belov	v () A	bove		D029	1,1-Dichloroethylene	0.7	Below	Ŏ	Above			<u>. (</u>
D010	Selenium	1	Belov	v Q A	bove		D030	2,4-Dinitrotoluene	0.13	Below	Ó	Above			77:
D011	Silver	5	Belov	y Q A	bove		D031	Heptachlor	0.008	Below	0	Above			-2
D012	Endrin	0.02	Belov	× .	bove		D032	Hexachlorobenzene	0.13	Below	0	Above			
D013	Lindane	0.4	Below	~	pove		D033	Hexachlorobutadiene	0.5	Below	Ō	Above		<u> </u>	
D014	Methoxychior	10	Belov	Ξ	bove		D034	Hexachloroethane	3.0	Below	Ō	Above			_
D015	Toxaphene	0.5	Belov	Ξ	bove		D035	Methyl Ethyl Ketone	200	Below	Ξ.	Above			
D016	2,4-D	10	Belov	Ξ	bove		D036	Nitrobenzene	2	Below	=	Above			_
D017 D018	2,4,5-TP (Silvex) Benzene	1 0.5	BelovBelov	Ξ	ubove ubove		D037	Pentachlorophenol	100	Below	Ξ	Above	-		
D019	Carbon Tetrachloride	0.5	Belov		pove		D038	Pyridine Totrophiamothylana	5 0.7	Below	=	Above			 -
D020	Chlordane	0.03	Belov	=	bove		D040	Tetrachioroethylene Trichloroethylene	0.7	■ Below ■ Below	=	Above Above			_
D021	Chlorobenzene	100	Belov	=	bove		D041	2,4,5-Trichlorophenol		Ξ.	Ξ	Above			_
D022	Chloroform	6.0	Belov	ζŎΑ	bove		D042	2,4,6-Trichlorophenol		Below	Ξ	Above			— .
D023	o-Cresoi	200	Belov	ΙŌΑ	bove		D043	Vinyl Chloride	0.2	Below	_	Above			_
6 61 If th	ie ie a characteristic (hazard	ious wast	. dooe	it cont	tain underlying hazan	l dous sonstil	h santa?		_	_				_
	ou answered Yes'						ocus consu	idenis :				O	Yes	● No	
	Ou allswered Tes	, preas	e nat ure	CONST	nvem	s in Section 11.									
														•	
					Se	ection 7 - Non-H	lazardou	s Wastes						•	
	Enna		inta lint at	h		un woodo godoo blac		Spellen Zeldhe FO	Ö	0.74	٠				
	7078	comp	1010 H31 CH	11011-110	72 <i>01</i> 00	us waste codes, plea	196 (CIBI 10	Section 7 of the EQ.		<i>icable wa</i>	-1-	aada(a)	•		
7 1) le H	is a <u>Michigan non-h</u>	azant	nie lični	indus	trial w	octo?		7 Von	Appi	ICADIE NA	914	cone(s)	•		
	ommenis:	CALCIUM.	<u>ses</u> ndan	. ((FUUS)	ngs (COL VV C	25(01	(_) Yes ■ No							
•	is a <u>Universal</u> wast						7	Yes No							
					uter m	onitors, free mercury	, etc.) (Yes 🌑 No							
7.4) is th	is waste a recoverab	le petr	oleum pro	duct?			(Yes 🌑 No							
7.5) Is th	is waste used oil as	define	d by 40 C	FR Par	1.279?		(Yes 🌑 No							
								- -							_

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Page 3 of 6

Form: 41771-1

Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	•	None () 0-5 ppm ; ; ; () 6) 500+ ppm	49 ppm
8.2) Does the waste contain PCB contamination from a source w	ith a concentration		J 500+ ppii	
If you answered 'None' to 8.1 and 'No' to 8.2, please sk	——————————————————————————————————————	0 ppm?	Yes	● No
8.3) Has this waste been processed into a non-liquid form?) Yes	() No
If yes, what was the concentration of PCBs prior to process	sing? (ppm)		○ N/A-(○ 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris,	or other contaminated media	?	Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment	manufacturer?		Yes	O No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, Pbeen drained/flushed of all PCBs and decontaminated in a			O NA O Yes	○ No
Section	9 - Clean Air Act Info	ormation		
9.1) Is this waste subject to regulation under 40 CFR, Part 63, S (Does the waste contain >500 ppm Volatile Organic Hazar For a complete list of VOF		's or Volatile Organic Com		● No
			24	
9.2) Is this site, or waste, subject to any other MACT or NESHAF if yes, please specify:	27		***** O Yœ	No .
9.3) Does this waste stream contain Benzene?			Yes	■ No.
if you answered "No" to question 9.2, please skip to s	ection 10.		A-480	•
9.4) Does the waste stream come from a facility with one of the Sidentified in 40 CFR 61, Subpart FF?	SIC/NAICS codes listed under	r the Benzene NESHAP	O Yes	O No
9.5) Is the generating source of this waste stream a facility with T For assistance in calculating the TAB, please see the TAB Works		≥ 10 Mg/year? source Guide.	○ Yes	● No
If you answered "No" to question 9.3 and 9.4, pleas	se skip to Section 10.			
9.6) Does the waste contain > 10% water?			○ Yes	O No
9.7) What is the TAB quantity for your facility?	Mg/year			
9.8) Does the waste contain >1.0 mg/kg total Benzene?			O Yes	O No.
9.9) What is the total Benzene concentration in your waste?	(concentration)	(unit)		
(Supporting analysis must be attached. Do not use TCLP ana	alytical results. Acceptable lat	boratory methods include t	1020, 8240, 8260, 602 and (324.)
*For a list of NAICS codes, please refer to section 9 of the EQ Re	esource Guide.	<u> </u>		
Section 1	10 - Fuel Blending Int	formation		
10.1) is this waste intended for fuel blending?			O Yes⁴	● No
If you answered 'Yes' to question 10.1, plo	ease enter the following:		<u> </u>	
Heat	value (BTU/lb.)			
	Chlorine (%)			
	Water (%)			
	Solids (%)			
10.2) is this waste intended for reclamation? Yes	● No	(5-Gallon Sample re	quired for all reclaim wast	e streams)
Section	11 - Constituent Info	rmation		
Please identify your waste constituents from these four categoric Hazardous Air Pollutants (VOHAP's), Volatile Organic Com		dous Constituents (UHC : Release Inventory Con	's), Volatile Organic stituents (TRI)	• 1
Constituent		Concentration		

Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65.

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Page 4 of 6

Form: 41771-1

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification. Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments logged in

Generator. Jeny 62. Dark

Authorized Generator Signature

JERRY B. BANK

Printed Generator Name

The generator's signature MUST/ appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement,
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tender to EQ; or (iii)) which
are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

"Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any Information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the emironment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity,

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defenses, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or anising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws,

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	aste Charact	erization Report			
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the approp	oriate method of waste management, from th	e technologies offered, at the		
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-9 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831		
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-9 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633		
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-	Detroit, MI 48211 495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566		
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Borr Phone: (734) 7	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844		
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investmen Phone: (919) 3	t Blvd., Apex, NC 27502 63-4700 Fax: (919) 363-4714	EPA ID #NCD982170292		
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eight Phone: 1-800-	h Ave., Tampa, FL 33619 624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494		
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 123-0080 Fax: (313) 922-8419	EPA ID #MIK939928313		
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222 47-7160 Fax: (317) 247-7170	EPA ID #IND161049309		
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indu Phone: (404) 4	ustrial Blvd., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776		
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 EPA ID #GAR000011817 Phone: 706-771-9100 Fax: 706-771-9124				
Waste Common Name: Sodium Hydroxide Sludge		nk or & Customer Info			
SIC/NAICS*:			EQ Customer No.: 10958		
Generator EPA ID: MST-MP0-002-452		Invoicing Company Company: USES JACKSON			
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd	· ;	Address: 1075 MENDELL DAVIS D City: JACKSON	RIVE		
City: Vicksburg State: MS Zip: 39180	·	State: MS Zip: 39212			
County: Warren		Country: USA invoicing Contact			
Mailing Address		Name: Wanda Horton			
Address: P.O Box 20326		Phone: (601) 372-3232			
City: Jackson		Fax: () -	•		

Zip: 39289

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

State: MS

Fax: () -

Generator Contact

Technical Contact

Name: J.T. Newman

Mobile: () -

Phone: (601) 372-3232 Fax: () -

E-mail: jnewman@usesgroup.com

Pager; () -

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon Fi	requency: One Time Only	
2.2) DOT Shipping Name: Corrosive liquid, basic, inorganic, n.o.s.		
2.3) Is this waste surcharge exempt? Yes No (If you answered "Ye	es" to question 2.3, select the Surc	harge Exemption reason.)
2.4) Deckaring (sheet all that apply)		
2.4) Packaging (check all that apply)	(T > 0000	
	l (Ton > 2000 lbs./yd ³) ☐ d Boxes/Bags ✓	Bulk Liquids (Gallon) Drums, Size 55 gallon
Other (palletized, 5 gal. Pail, etc.)	d Doxes Days	Diulis, Size 55 galon
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the	waste density is less than 2.000lbs	Cubic yard. If waste density is greater
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardle	ss of the approved container.	
Section 3 - Phys.	ical Characteristics	
3.1) Color: WHITE	3.2) Odor: none	
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined		Section 3) () Yes No
'3.4) Physical State at 70 ° F: Solid	Dust/Powder Liquid	✓ Sludge
3.5) What is the pH of this waste?	2.1-4.9 5-10	☐ 10,1-12.4
3.6) What is the flash point of this waste?	90-139 °F	
3.7) Does this waste contain? (check all that apply) None	✓ Free Liquids	Oily Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	Water Reactive	Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Wa		Pyrophoric Waste I Isocyanates
Asbestos - non-friable Asbestos - fnable Dioxins	☐ Furans	
Section 4 - Composition / Ger	neratina Process	
	debris, key chemical compound 50. to 50. 50. to 50. (attach flow diagram	% %
4.1) Describe the physical composition of the waste Sodium Hydroxide Liquid Sodium Hydroxide Soild from 4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab. Section 5 - Is The	debris, key chemical compound 50. to 50. 50. to 50. (attach flow diagrams Ais Hazardous Waste?	% % m if availab le).
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, Sodium Hydroxide Liquid from Sodium Hydroxide Soild from 4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab.	debris, key chemical compound 50. to 50. 50. to 50. (attach flow diagrams Ais Hazardous Waste?	% % m if availab le).
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4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, Sodium Hydroxide Liquid from Sodium Hydroxide Soild from 4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab. Section 5 - Is The Please refer to Section 5 of the EQ Resonution As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments:	debris, key chemical compound 50. to 50. 50. (attach flow diagram is Hazardous Waste? urce Guide for a list of waste compound Yes No	% % m if available). podes. Please list applicable waste code(s):
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Section 6 - Hazardous Wastes

	the second of th												. 9.
6.1) Do	es this waste exceed	: <u>Lan</u>	d Disposa	Restriction	Levels?						■ Ye	es 🔘 No 🗆	
6.	1a) If this waste strea	am is gr	reater than	50% soil, d	ioes it meet the altern	native soil tre	atment standards of	40 CFR 2	68.49?		O Ye	es 🔴 No	岭
100							r than 2.5 inches in s				O Ye	I I	- /
47	ne waste an oxidizer		_		, 2, 12/4/101 (202						O Ye		
and the second				> 250	/D00010					•	×.	I	6 (K) No. 13
	es this waste contain				ppm (D003)?						O Ye		(.) (.)
	es this waste contain				pm (D003)?				-		O Ye	es 🔛 No	
6.5) Ple	ase indicate which o	onstitue	nt concent	trations are	below or above the re	egulatory lev	el. Please indicate th	e basis us	ed in the	e ·			şi.
de	etermination. Either E	Below' a	r 'Above'	MUST b	e checked for each c	onstituent.			* *				
	Based On:	a G	enerator	Knowledge	Analysis*		MSDS [*]		•				1
		_		_	•	are require	d for EQ Florida No	n_hazard	A	etae			
			ast loi wa	пи а сору.	Analysis of Mada	. are require	O TO EQ FIORIDA NO	HI-HQZQI (I	Ous wa	oras.			
					Concentration						C	oncentration	
Code	Regulatory Level TC	LP (mg	л)		(if above)	Code	Regulatory Level TO	LP (mg/l)		•		(if above)	įά
D004	Arsenic	5	Below	○ Above		D024	m-Cresol	200	Below	O Abov	e	7.04	
D005	Barlum	100	Below	O Above		D025	p-Cresol	200	Below	O Abov			
D006	Cadmium	1 .	Below	Above		D026	Cresols	200	Below	O Abov	• _	12 1 1 7 7 3 4	4
D007	Chromium	5	Below	○ Above		D027	1,4-Dichlorobenzene	7.5	Below	O Abov	•	4	Ž.
D008	Lead	5	Below			D028	1,2-Dicholoroethane	0.5	Below	O Abov	e		
D009	Mercury	0.2	Below	Above		D029	1,1-Dichloroethylene	0.7	Below	O Abov	e	-2.p h.s.	i i
D010	Selenium	1	Below	=		D030	2,4-Dinitrotoluene	0.13	Below	Q Abov			84
D011		5	Below	X		D031	Heptachior	0.008	Below	O Abov			
D012	Endrin	0.02	Below	Ξ		D032	Hexachlorobenzene	0.13	Below	O Abov			3
D013	Lindane	0.4	Below	Ξ		D033	Hexachlorobutadiene	0.5	Below	O Abov			20
D014	Methoxychlor	10	Below	Ξ		D034	Hexachloroethane	3.0	Below	O Abov			27 _:
D015	Toxaphene 2,4-D	0.5 10	Below Below	×		D035	Methyl Ethyl Ketone Nitrobenzene	200	Below Below	O Abov			
D016 D017	2,4,5-TP (Silvex)	1	Below	Ξ		D037	Pentachlorophenol	100	Below	C) Abov			-
D018	Benzene	0.5	Below	<u> </u>		D038	Pyridine	5	Below	() Abov	-		-
D019	Carbon Tetrachioride	0.5	Below	_		D039	Tetrachloroethylene	0.7	Below	() Abov			- '
D020	Chlordane	0.03	Below			D040	Trichtoroethylene	0.5	Below	O Abov			-
D021	Chlorobenzene	100	Below	~	<u> </u>	D041	2,4,5-Trichlorophenol	400	Below	○ Abov	• . <u> </u>		-
D022	Chloroform	6.0	Below	○ Above		D042	2,4,6-Trichlorophenol	2	Below	O Abov	e	· ·	-
D023	o-Cresol	200	Below	○ Above		D043	Vinyl Chloride	0.2	Below	O Abov	e		_
6 6\ If #	nis is a characteristic	hazard	ous waste	does it con	tain underlying haza	rdous consti	tuents?				O Y	on ANo	
	you answered 'Yes										٠٠ · ·	es No	
	you answered 100	, prede									<u>:</u>	 _	_
	-									٠			
				S	ection 7 - Non-	Hazardou	ıs Wastes						
	For a	nomni	lete list of i	non-bazemi	nus wasto codes inte	ase refer to	Section 7 of the EQ	Resource	Guide			•	
1 L	, , ,	, compr	ore ligit of i	101771020101	ous modic cooss, pro		0000011 / 01 1110 2-0			ste code	e(s):	•	
7 1\ le t	his a Michigan non-l	hazardo	us liquid	l industrial w	raste?	,	Vos Ablo				-1-1-		
	nisa <u>Michigan non-</u> Cammanto:	1020100	ildaid	1110000101			Yes No						
•	Comments:			,	* .								
•	his a <u>Universal</u> was					•	Yes 🗨 No			•		•	•
				•	nonitors, free mercur	y, etc.) (Yes 🛑 No						
7.4) is t	his waste a recoveral	ble petr	oleum prod	duct?		(🔵 Yes 🛑 No						
7.5) is t	nis waste used oil as	defined	d by 40 CF	R Part 279	?		🔾 Yes 🌑 No						
							. -		•		<u> </u>		_

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				<i>p</i> 1	6.7
Sec	tion 8 - TSCA In	formation			
8.1) What is the concentration of PCBs in the waste?		•	None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm) 6-49 ppm
8.2) Does the waste contain PCB contamination from a source w	vith a concentration	≥ 50 ppm?			yes ● No
If you answered 'None' to 8.1 and 'No' to 8.2, please si	cip to Section 9.				4.04
8.3) Has this waste been processed into a non-liquid form?			-	¥	Yes O No
if yes, what was the concentration of PCBs prior to proces	sing? (ppm)		٠.	Q V	0-499, () 500+
8.4) is the non-liquid PCB waste in the form of soil, rags, debris,	or other contaminated	media?			
8.5) Are you a PCB capacitor manufacturer or a PCB equipment	manufacturer?				es.⊬O No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, F been drained/flushed of all PCBs and decontaminated in a			nt)		(g: ;;; ○ No
Section	9 - Clean Air A	ct Informati	on		
9.1) Is this waste subject to regulation under 40 CFR, Part 63, S (Does the waste contain >500 ppm Volatile Organic Hazar For a complete list of VOF	dous Air Pollutants - \	VOHAP's or Vol	atile Organic C	compound (VOS	Yeni : ● No
9.2) Is this site, or waste, subject to any other MACT or NESHAF	>?			46	Yes 🗨 No
If yes, please specify:	•				
9.3) Does this waste stream contain Benzene?					Yes • No
If you answered "No" to question 9.2, please skip to s					
9.4) Does the waste stream come from a facility with one of the \$ identified in 40 CFR 61, Subpart FF?	SIC/NAICS codes liste	d under the Be	nzene NESHA	P Talenta	Yes ○ No
9.5) Is the generating source of this waste stream a facility with T For assistance in calculating the TAB, please see the TAB Work		• • -	, 10 Mg/year? uide.		Yes • No
If you answered "No" to question 9.3 <u>and</u> 9.4, pleas	se skip to Section 10).	,	14	
9.6) Does the waste contain > 10% water?	•				Yes O No
9.7) What is the TAB quantity for your facility?	Mg/year	•		10.0	
9.8) Does the waste contain >1.0 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste?	(concentration)		(unit)) Yes O No
(Supporting analysis must be attached. Do not use TCLP and	alytical results. Accep	table laboratory	• •	de 80 20, 8240, 826 0	, 602 and 624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Re	esource Guide.				grafica e efectivale di Segreta qualificación de efe
		·			
Section	10 - Fuel Blendi	ng Informat	tion		
10.1) Is this waste intended for fuel blending?				(Yes* No
If you answered 'Yes' to question 10.1, pl	ease enter the follow	ving:			
Heat	value (BTU/lb.)				in Marian Marian
	Chlorine (%)				

Section 11 - Constituent Information

Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)

Water (%) Solids (%)

No

Constituent Concentration

O Yes

Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65.

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10.2) Is this waste intended for reclamation?

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UHC?

(5-Gallon Sample required for all reclaim waste streams)

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hezards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification. Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Condition and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or lendered to EQ by

Comments logged in

Generator Jemp, Bash

Authorized Generator Signature

JERRY B. BANZ

Printed Generator N

Company: MS Dut. SER

The generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the Information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

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STANDARD TERMS AND CONDITIONS



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by En threating and/or dispossing of the waste, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (heremafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity,

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warrenty - Updating Information.

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Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riod, insurrection, destruction of operation or transportation tecilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	iste Charact	erization Report					
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the approp	priate method of waste management, from the	e technologies offered, at the				
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831				
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633				
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-4	Detroit, MI 48211 195-6059 Fax: 1-313-923-3375	EPA ID #MID980991566				
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 7.	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844				
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Phone: (919) 3	Blvd., Apex, NC 27502	EPA ID #NCD982170292				
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eightl Phone: 1-800-6	n Ave., Tampa, FL 33619 524-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494				
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313				
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)		000 West 10th Street, Indianapolis, Indiana 46222 EPA ID #IND161049308 hone: (317) 247-7160 Fax: (317) 247-7170					
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 EPA ID #GAR000039776 Phone: (404) 494-3520 Fax: (404) 494-3560						
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Inc Phone: 706-771	dustrial Blvd., Augusta, GA 30906 1-9100 Fax: 706-771-9124	EPA ID #GAR000011817				
Waste Common Name: Aerosol Pesticides Section	on 1 - Generato	or & Customer Info					
SIC/NAICS*:	· 1		EQ Customer No.: 10958				
Generator EPA ID: MST-MP0-002-452		Invoicing Company	10000				
		Company: USES JACKSON					
Generator: Mississippi DEQ		Address: 1075 MENDELL DAVIS D	RIVE				
Address: 4280 Rifle Range Rd		City: JACKSON					
City: Vicksburg State: MS Zip: 39180		State: MS Zip: 39212	·				
County: Warren	:	Country: USA					
Mailing Address	_	Invoicing Contact	•				
Address: P.O Box 20326		Name: Wanda Horton Phone: (601) 372-3232					
City: Jackson		Fax: () -					
State: MS 7in: 20290		*					

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Generator Contact

Title:

Fax: () -

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: J.T. Newman

Fax: () -

Mobile: () -

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager: () -

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 5 gallon Fr	equency: One Time Only
2.2) DOT Shipping Name: Aerosols, poison, each not exceeding 1 L ca	pacity
2.3) Is this waste surcharge exempt? Yes No (If you answered "Ye	s" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
	(Ton > 2000 lbs./yd 3) Bulk Liquids (Gallon)
[7] On the first of the first o	Boxes/Bags Drums, Size
✓ Other (palletized, 5 gal. Pall, etc.) 5 gallon Pail	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the wind than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardle	vaste density is less than 2,000lbs./cubic yard. If waste density is greater
and 2,000 according yard, stell bank disposal disliges will be billed by the tort, regardle	ss or the approved container.
Section 3 - Physi	cal Characteristics
3.1) Color: VARIES	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	
3.4) Physical State at 70 ° F:	Dust/Powder 🗹 Liquid 🔲 Sludge
3.5) What is the pH of this waste?	2.1-4.9 ✓ 5-10 ☐ 10.1-12.4 ☐ ≥ 12.5
3.6) What is the flash point of this waste?	90-139 °F
3.7) Does this waste contain? (check all that apply) 🗹 None	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Waste	te Explosives Pyrophoric Waste Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	Furans
Poison Aerosols from	tebris, key chemical compounds, etc.) 100. to 100. %
Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab	(attach flow diagram if available).
Section 5 - Is Th	is Hazardous Waste?
Please refer to Section 5 of the EQ Resor	The state of the s
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Diese that anyther his court and deliver
· · · · · · · · · · · · · · · · · · ·	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	○ Yes No
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes No
Comments:	D001
5.3) Do any State Hazardous Waste Codes apply?	Yes No
Comments:	
5.4) Is this waste intended for wastewater treatment?	○ Yes* ♠ No
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S	
"If you answered "Yes" to question 5.4, please complete the WCR A	

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Section 6 - Hazardous Wastes

6.1) Do	es this waste exceed	l <u>Lan</u>	nd Disposa	l Restrictio	n Levels?					4	Yes	○ No	,
· · · · 6.	1a) If this waste stre	am is g	reater than	n 50% soil.	does it meet the alte	rnative soil tr	eatment standards o	f 40 CFR	268 497	7) Yes	¥	
							er than 2.5 inches in				~		-
	he waste an oxidizer			00 70 40	bile, by volunte: (b)	Spire is Aireste	i bidii 2.5 mones ii i	SIZ-G.)			_		
100	es this waste contain			> 250	/D00010) Yes		
					ppm (D003)?					() Yes	● No	
	es this waste contair				pm (D003)?		A Company of the Company) Yes	No.	:
and the second	and the second s						el. Please indicate ti	ne basis u	sed in th	8			į.
d∈	termination. Either 't	Below c	r 'Above'	MUST E	e checked for each	constituent.	90					1	2
	Based On:	● 6	enerator	Knowledg	e 🔘 Analysis	•	O MSDS*						÷
	in saidh an Saidh Cail Anns	_		_			d for EQ Florida N	on hazar	daue wa	nton.		7 (4) 7 7 e	
				ч а оору	·		o to be included	Olivinazaii	uouş wa	2162.		· · · · · · · · · · · · · · · · · · ·	
	텔 (1948 - 1 - 1 <u>- 1</u>				Concentration					_	Con	centration	5
Code	Regulatory Level TC	LP (mg	л)		(If above)	Code	Regulatory Level To	CLP (mg/l)	l		· (i	f above) 📑	ź
D004	Arsenic	5	🔴 Below	O Above		. D024	m-Cresof	200	Below	() Above			
D005	Barium	100	Below	O Above		D025	p-Cresol	200	Below	O Above			ì
D006	Cadmium	1 .	Below	O Above		D026	Cresols	200	Below	O Above			Š
D007	Chromium	5	Below	~		: D027	1,4-Dichlorobenzene	7.5	Below	O Above		A. A.	1
D008	Lead	5	Below			D028	1,2-Dicholoroethane	0.5	Below	O Above			1
D009	Mercury	0.2	Below	~	. 	D029	1,1-Dichloroethylene	0.7,	Below	O Above			
D010 D011	Selenium Silver	1 5	BelowBelow	~		D030	2,4-Dinitrotoluene	0.13	Below	O Above		- 3	1
D012	Endrin	0.02	Below	×		D031 D032	Heptachlor	0.008	Below	Above	-	3	
D013	Lindane	0.4	Below	Above		D032	Hexachlorobenzene Hexachlorobutadiene	0.13 0.5	Below Below	O Above	<u>. </u>	(A647)	
D014	Methoxychior	10	Below	O Above		D034	Hexachloroethane	3.0	Below	O Above			
D015	Toxaphene	0.5	Below	O Above		D035	Methyl Ethyl Ketone	200	Below	Above			
D016	2.4-D	10	Below			D036	Nitrobenzene	2	Below	O Above			
D017	2,4,5-TP (Silvex)	1	Below			D037	Pentachlorophenol	100	Below	O Above			
D018	Benzene	0.5	Below	O Above		D038	Pyridine	5	Below				
D019	Carbon Tetrachloride	0.6	Below	O Above		D039	Tetrachloroethylene	0.7	Below	O Above			
D020	Chlordane	0.03	Below	Above		D040	Trichloroethylene	0.5	Below	O Above			
D021 D022	Chlorobenzene Chloroform	100	■ Below	Above		D041	2,4,5-Trichlorophenol		Below	Above			
	o-Cresci	6.0 200	BelowBelow	Above Above		D042	2,4,6-Trichlorophenol		Below	Above			
			_	•		ı	Vinyl Chloride	0.2	Below	○ Above	. — -		
	is is a characteristic					ardous consti	tuents?			() Yes	No No	
H y	ou answered Yes'	, pleas	e list the	constituen	ts in Section 11.						•	_	
													•
					ection 7 - Non-	Hazardou	o Mastas						
	For a	comple	ete list of r	on-hazard	ous waste codes, pl	ease refer to	Section 7 of the EQ						
								Applic	able wa	ste code(s	i) :		
	is a <u>Michigan non-</u> t	<u>iázardoi</u>	<u>us</u> liquid	industrial w	aste?	(🔵 Yes 🌑 No 🕒						
C	omments:												
7.2) Is th	is a <u>Universal</u> was	le?				(Yes No			i.	100		
7.3) Is tt	nis a <u>Recyclable Co</u>	mmodity	<u>/?</u> (e.g.:	computer r	nonitors, free mercu	ry, etc.) (Yes No		,				
7.4) Is th	is waste a recoverat	de petro	oleum prod	luct?		_	Yes No						
	is waste used oil as				?		Yes No.						
	· _		*			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	J 1101						
													1

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Section 8 - TSCA Information 8.1) What is the concentration of PCBs in the waste? 50-499 ppm 50-499 ppm 6 ppm 6 ppm 6 ppm 7 ppm 8.2) Does the waste contain PCB contamination from a source with a concentration ≥ 50 ppm? If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9. 8.3) Has this waste been processed into a non-liquid form? If yes, what was the concentration of PCBs prior to processing? (ppm) 8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media? 8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer? 8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment) been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.60(b)? Section 9 - Clean Air Act Information 9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264, Subpart CC (RCRA)? (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's or Volatile Organic Compou For a complete list of VOHAPs, please see Section 11 of the EQ Resource Guide. 9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify: 9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the Benzene NESHAP identified in 40 CFR 61, Subpart FF? 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) ≥ 10 Mg/year? For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource Guide. If you answered "No" to question 9.3 and 9.4, please skip to Section 10. 9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Mg/year 9.8) Does the waste contain >1.0 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste? (concentration) (unit) (Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 602 and 624.) *For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide. Section 10 - Fuel Blending Information 10.1) Is this waste intended for fuel blending? Yes* If you answered 'Yes' to question 10.1, please enter the following: Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes (5-Gallon Sample required for all reclaim waste streams) No

Section 11 - Constituent Information

Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)

Constituent

Concentration

UHC?

Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65.

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file; provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Condition and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ.

logged in

Authorized Generator Signature

The generator's signature MUST Appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modified this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

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Customer Warranty - Title to Wastes.

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Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placerding and labeling requirements.

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Customer Indemnity.

The Customer shall indemnity, defend and hold hamless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EC's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any sct, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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Form: 40944-1

EQ - The Environmental Quality Company Waste Characterization Report

Waste Characterization Report										
I authorize EQ - The Environmental Quality Company to choose the appropriate method of waste management, from the technologies offered, at the EQ facilities identified below.										
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Se Phone: 1-800-592-	ervice Drive, Belleville, Michigan 48111 -5489 Fax: 1-800-592-5329	EPA ID #MID000724831							
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Se Phone: 1-800-592-	ervice Drive, Belleville, Michigan 48111 -5489 Fax: 1-800-592-5329	EPA ID #MID048090633							
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Det Phone: 1-800-495-	•	EPA ID #MID980991566							
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Ro Phone: (734) 727-	ad, Romulus, Michigan 48174 5500 Fax: (734) 326-4033	EPA ID #MID060975844							
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment BN Phone: (919) 363-	rd., Apex, NC 27502 4700 Fax: (919) 363-4714	EPA ID #NCD982170292							
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Av Phone: 1-800-624-	/e., Tampa, FL 33619 -5302 Fax: 1-813-628-0842	EPA ID #FLD981932494							
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, D Phone: (313) 923-6	•	EPA ID #MIK939928313							
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	EPA ID #IND161049309									
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industri Phone: (404) 494-3	al Blvd., Atlanta, Georgia 30336 3520 Fax: (404) 494-3560	EPA ID #GAR000039776							
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Indust Phone: 706-771-91	trial Blvd., Augusta, GA 30906 100 Fax: 706-771-9124	EPA ID #GAR000011817							
Waste Common Name: Non regulated silicone An	tifoam Emulsion									
Section	on 1 - Generator	& Customer Info								
SIC/NAICS*:			EQ Customer No.: 10958							
Generator EPA ID: MST-MP0-002-452		Invoicing Company								
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg	Generator: Mississippi DEQ Address: 1075 MENDELL DAVIS DRIVE Address: 4280 Rifle Range Rd City: JACKSON									
State: MS Zip: 39180		Country: USA								

County: Warren Mailing Address

Address: P.O Box 20326

City: Jackson

State: MS Zip: 39289

Generator Contact

Name: Trey Hess / Jerry Banks

Title:

Phone: (601) 961-52216019615654

Fax: () -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Invoicing Contact

Name: Wanda Horton Phone: (601) 372-3232

Fax: () -

Technical Contact

Name: J.T. Newman Phone: (601) 372-3232

Fax: () -

Mobile: () - Pager: () -

E-mail: jnewman@usesgroup.com

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon Fre	quency: One Time Only
2.2) DOT Shipping Name: Nonregulated Non Hazardous Liquid	
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes	" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
	Ton > 2000 lbs./yd 3) Bulk Liquids (Gallon)
	Boxes/Bags
Other (palletized, 5 gal. Pail, etc.)	다 보고 있는 사람들이 되었다. 그 사람들은 사람들은 사람들은 사람들이 되었다. 그 사람들이 되었다면 보다는 것이 되었다. 그 사람들이 되었다면 보다는 것이 되었다. 그 사람들이 되었다면 보다는 것이 되었다면 보다는 것이라고 있다면 보다는 것이 되었다면 보다면 보다면 보다면 보다면 보다면 보다면 보다면 보다면 보다면 보
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the w	
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardles	s of the approved container.
Section 3 - Physic	cal Characteristics
3.1) Color: WHITE	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	
3.4) Physical State at 70 ° F: Solid	Dust/Powder ☐ Liquid Sludge
3.5) What is the pH of this waste?	2.1-4.9
3.6) What is the flash point of this waste?	90-139 °F
3.7) Does this waste contain? (check all that apply) None	Free Liquids Oily Residue Metal Fines
☐ Biodegradable Sorbants ☐ Ammonia ☐ Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Was	te Explosives Pyrophoric Waste I Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	☐ Furans
0-4-4	
Section 4 - Composition / Gen	erating Process
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of	ebris, key chemical compounds, etc.)
Silicone Antifoam Emulsion from	100. to
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).
Labpack of chemicals in abandoned Chemical plant Lab.	
Section 5 - Is The	s Hazardous Waste?
Please refer to Section 5 of the EQ Resou	
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
and the contract of the contra	_
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	Yes No
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes • No
Comments:	
5.3) Do any State Hazardous Waste Codes apply?	◯ Yes ● No
Comments:	
5.4) Is this waste intended for wastewater treatment?	○ Yes* ● No
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S	
ii jug oilameier ito to docomotio o. 1. o.t. bio o.o. biosas apin in o	ection 7.

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Section 6 - Hazardous Wastes

													-		
6.1) Do	es this waste exceed	Land	Disposal f	Restriction	Levels?							\sim) Yes	. 🔴 No	0
•	i.1a) If this waste stre	am is are	ater than 5	0% soil. d	loes it meet the altern	native soil t	reatment	standards of	40 CFR :	268.497		č		● No	193,
经存货 植物	5.1b) Does this waste												(Ξ.	. "
3000	•		reater urai	1 30 % GEL	ins, by voidities (Dec	ina ia great	or prairie.	O III CORCO III S	126.)					● No	
18.1	the waste an oxidizer							•				Č) Yes	● No	o
6.3) Do	oes this waste contain	reactive	cyanide	≥ 250	ppm (D003)?							- C) Yes	● No	5
6.4) Do	oes this waste contain	reactive	sulfide	≥ 500 pp	pm (D003)?							C) Yes	No	D
6.5) Pk	ease indicate which co	onstituent	concentra	itions are l	below or above the re	egulatory le	vel. Pleas	e indicate th	e basis us	sed in th	е			1.0	
d	etermination. Either 'E	Selow' or '	Above'	MUST be	e checked for each o	onstituent.									
	Based On:	•	nerator K	م ما			_	, woner							و در
	Dasey VII.	_		•	•) MSDS*	_	_	,			2.50	
		"Pleas	se torward	а сору.	Analysis or MSDS	are requir	ed for E0	2 Florida No	n-hazaro	ious wa	ıste	B		موجور موجور	
		4			Concentration	1							Cont	:entr atio	
Code	Regulatory Level TO	LP (mg/l)		:	(if above)	Code	Regula	tory Level TO	LP (mg/l)			*		above)	
D004	Arsenic	5	Below (Above		D024	m-Crese	ol.	200	Below	\sim	Above			
D005	the state of the s	100	Ξ.	Above		D025			200	Below	_	Above			****
D006	and the second s	1	=	Above		D026	•	•	200	Below	~	Above			
D007	Chromium	5		Above		D027		nlorobenzene	7.5	Below	=	Above		10.7	Territory
D008		5		Above		D028		noloroethane	0.5	Below	×	Above .	·	7 (3)	(<u>c.</u>
D009	Mercury	0.2	Below (Above		D029	1,1-Dict	nloroethylene	0.7	Below	Ŏ	Above	-	1.0-2	100
D010	Selenium	1	Below (Above		D030	2,4-Dini	trotoluene	0.13	Below	Ŏ	Above			100
D011	Silver	5	Below (Above		D031	Heptach	nlor	0.008	Below	0	Above			
D012	Endrin	0.02	•	Above C		D032	Hexachi	lorobenzene	0.13	Below	Ō	Above		- 17	
D013	Lindane	0.4		Above		D033		lorobutadiene	0.5	Below	Ŏ	Above		19 (A) (A)	
D014	•	10	<u> </u>	Above		D034		loroethane	3.0	Below	=	Above			
D015		0.5	=	Above		D035		Ethyl Ketone	200	Below	-	Above			
D016		10		Above		D036			2	Below	~	Above			.
D017 D018	2,4,5-TP (Silvex) Benzene	0.5	_ :	Above Above		D037		lorophenol	100 5	Below Below	=	Above Above			
D019	Carbon Tetrachloride	0.5		Above		D039	• • • • • • • • • • • • • • • • • • • •	i Ioroethylene	0.7	Below	~	Above	<u> </u>		
D020	Chlordane	0.03		Above		D040		pethylene	0.5	Below	=	Above			
D021	Chlorobenzene	100		Above		D041		ichlorophenol		Below	_	Above			_
D022	Chloroform	6.0	Below (Above		D042	,	ichlorophenol		Below	~	Above			<u> </u>
D023	o-Cresol	200	Below (SevodA C		D043	Vinyl Ch	nlonde	0.2	Below	Õ	Above			_
6 6) If t	his is a characteristic	hazardou	ie waeto ri	laes it con	tain underhing hazar	i Mous cons	tituente?					_			_
	you answered 'Yes		-			10000000	oucile:					C) Yes	● No	3
"	you answered 163	, pieasc	1101 076 00	niourbein	3 % 00010/1 / / /					•					
				Se	ection 7 - Non-l	Hazardo	us Was	stes							
	Enr s	complet	a list of no	n.hazardı	ous waste codes, ple	oco rofor t	Section	7 of the EO	Panauma	Cuide					
100	, , ,	COMPICE		ir-rozuru.	no modio codes, pie	age (c)er a	occion.	7 01 010 EQ		able w	acte	rodeje	١-		
7 1\ le :	this a Michigan non-l	nezembus	s liculd in	idustrial w	sete?		O von	Alo	- Appin			0000(0	,.		
		10201000	Z indaia ii	10000101 77			Yes	- NO							
	Comments:								-						
•	this a <u>Universal</u> was						O Yes	● No				•			
,	this a Recyclable Co				ionitors, free mercur	y, etc.)	O Yes	No No							
7.4) Is 1	this waste a recoveral	de petrole	eum produ	ct?			O Yes	No No		•					
7.5) ls 1	this waste used oil as	defined b	y 40 CFR	Part 279?	,		O Yes	No							
		· · ·	 -											<u> </u>	

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Section 8 - TSCA Information	
8.1) What is the concentration of PCBs in the waste? None 50-499 ppm	◯ 0-5 ppm (2016)
8.2) Does the waste contain PCB contamination from a source with a concentration ≥ 50 ppm?	yr (a) Yes: ● No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	
8.3) Has this waste been processed into a non-liquid form?	⇒ Yes≠ O No
If yes, what was the concentration of PCBs prior to processing? (ppm)	Q.NA 45,0-499 O 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media?	Yes □ ○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?	
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment) been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.60(b)?	CNV: Distance O No
Section 9 - Clean Air Act Information	
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264, Subpart CC (RCRA)? (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's or Volatile Organic Com For a complete list of VOHAPs, please see Section 11 of the EQ Resource Guid	A STATE OF THE STA
9.2) Is this site, or waste, subject to any other MACT or NESHAP?	Vas. ■ No
if yes, please specify:	
9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10.	(→ Yes ● No
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the Benzene NESHAP identified in 40 CFR 61, Subpart FF?	⊇/Yes/4: ○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) ≥ 10 Mg/year? For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource Guide.	Tage (1) Yes ● No
If you answered "No" to question 9.3 <u>and</u> 9.4, please skip to Section 10.	
9.6) Does the waste contain > 10% water?	Û Yes ○ No
9.7) What is the TAB quantity for your facility? Mg/year	
9.8) Does the waste contain >1.0 mg/kg total Benzene?	O Yes O No
9.9) What is the total Benzene concentration in your waste? (concentration) (unit)	
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include t	3020, 8240, 8260, 602 and 624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.	
Section 10 - Fuel Blending Information	
10.1) Is this waste intended for fuel blending?	O Yes* ■ No
If you answered 'Yes' to question 10.1, please enter the following:	
Heat value (BTU/lb.)	
Chlorine (%)	
Water (%)	

Section 11 - Constituent Information

Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)

No

O Yes

Constituent

10.2) is this waste intended for reclamation?

Concentration

(5-Gallon Sample required for all reclaim waste streams)

UHC?

Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65.

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verifications. Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Condition and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

Authorized Generator Signature

JERRY B. BANK

Printed Generator

Company: MS

MS Dat of Environmental Quality 1

Title: Olif, Groundwater Assersing

The generator's signature MUST/appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the Information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS



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34 A.

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (!) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ, or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned charges in the composition of the waste material. Further, the Customer shall promptly inform EQ of any charge in the characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer, the Customer all reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes,

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compiliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure.

EQ shall not be liable for any failure to accept, receive, handle, treat, anxior dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assention, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	iste Charact	erization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the approp	niate method of waste management, from th	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North 1-94 Phone: 1-800-	Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-	Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-4	Detroit, MI 48211 195-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Bom Phone: (734) 7	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 investment Phone: (919) 3	Blvd., Apex, NC 27502	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eight Phone: 1-800-6	n Ave., Tampa, FL 33619	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222 47-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indu Phone: (404) 4	strial Blvd., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Inc Phone: 706-77	dustrial Blvd., Augusta, GA 30906	EPA ID #GAR000011817
Waste Common Name: Base Liquids Labpack Section	on 1 - Generate	or & Customer Info	
SIC/NAICS*:	. 1		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		Invoicing Company Company: USES JACKSON	20 Octobro (10. 1090)
Generator: Mississippi DEQ	· ,	Address: 1075 MENDELL DAVIS D	RIVE
Address: 4280 Rifle Range Rd		City: JACKSON	
City: Vicksburg	ĺ	State: MS Zip: 39212	
State: MS Zip: 39180]	Country: USA	:
County: Warren Mailing Address	. 1	Invoicing Contact	
Address: P.O Box 20326	}	Name: Wanda Horton Phone: (601) 372-3232	
City: Jackson	1	Fax: () -	
State: MS 7 7 70780	Ì	Tochnical Contact	

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Generator Contact

Title:

Fax: () -

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: J.T. Newman

Mobile: () -

Phone: (601) 372-3232 Fax: () -

E-mail: jnewman@usesgroup.com

Pager: () -

Section 2 - Shipping & Packaging Info

 2.1) Shipping Volume & Unit: 55 gallon Frequency: One Time Only 2.2) DOT Shipping Name: Corrosive liquid, basic, inorganic, n.o.s. 2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes" to question 2.3, select the Surcharge Exemption reason.) 	
	**
	·
2.4) Packaging (check all that apply)	. · · .
□ Bulk Solid (yd ³ < 2000 lbs/yd ³) □ Bulk Solid (Ton > 2000 lbs./yd ³) □ Bulk Liquids (Gallon) □ Totes, Size □ Cubic Yard Boxes/Bags ☑ Drums, Size 55 gallon	
U Other (palletized, 5 gal. Pail, etc.)	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the waste density is less than 2,000 bs./cubic yard, if waste density is greater than 2,000 bs./cubic yard, then bulk disposal charges will be billed by the ton, regardless of the approved container.	
Section 3 - Physical Characteristics	
3.1) Color: VARIES 3.2) Odor: none 3.3) Does this waste contain any "Potentially Odorous Constituents" as defined in the EQ Resource Guide? (Section 3) 3.4) Physical State at 70 ° F: Solid Dust/Powder Liquid Studge	
3.5) What is the pH of this waste?	2.5
3.6) What is the flash point of this waste?	
3.7) Does this waste contain? (check all that apply) None Free Liquids Olly Residue Metal Fines	•
Biodegradable Sorbants Amines Water Reactive Biohazard Aluminum	•
Shock Sensitive Waste Reactive Waste Radioactive Waste Explosives Pyrophoric Waste Isocyanates	. 4
Asbestos - non-friable Asbestos - friable Dioxins Furans	
Section A. Composition / Consenting Process	
Section 4 - Composition / Generating Process	4
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, debris, key chemical compounds, etc.)	
4.2) Provide a detailed description of the process generating this waste. (attach flow diagram if available).	
Labpack of chemicals in abandoned Chemical plant Lab	
Section 5 - Is This Hazardous Waste?	
Please refer to Section 5 of the EQ Resource Guide for a list of waste codes.	
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: Please list applicable waste code(s)	le -
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Yes No	
Comments: D002	
5.3) Do any State Hazardous Waste Codes apply?	
	· .

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Section 6 - Hazardous Wastes

	Market and the second of the second																5
6.1) D	oes this waste exceed	l <u>Land</u>	Disposal Restri	iction	Levels?									•	Yes	O No	•
	6.1a) If this waste stre	am is gre	ater than 50% s	soil, de	oes it meet the alter	native	soil tre	eatment	standards of	40 CFI	R 26	8.497				● No	- 1
	6.1b) Does this waste										_			\sim		● No	
production and	the waste an oxidizer									,				\sim) Yes	● No	10.7
	oes this waste contain	•		250 c	pm (D003)?									\sim) Yes	● No	-43
	oes this waste contain	•		•	m (D003)?									\sim			
1 1 1	lease indicate which o		_		•	a di via	tone lov	ol Diago	o indicata th	a haaia		بطه ساد کس	_) Yes	● No	ران موران
200 00 00	determination. Either 'E				checked for each c			ei. Fieas	se morcale ui	e Dasis	use	ed in UN	8				200y1
		- WUISE	Above IMOS	ט ויפ	Checked for each c	onsu	went.					•					i de la grande. La companya di santa
	Based On:	. •	nerator Knowl	_				, C) MSDS*								212.1
		*Pleas	se forward a co	ору.	Analysis or MSDS	are i	require	d for E0	2 Florida No	n-haza	ardo	us wa	ste	S			
		-			Concentration	ï											×2 - 10
Code	Regulatory Level TC	LP (mg/l)			(if above)		Code	Regula	tory Level TC	LP (ma	ν(f)					entratio	*
D004		5		OVE		1	D024	· -	-		_	D-1	$\overline{}$,	1.04	
D008		100	Below () Ab			1	D025	m-Creso p-Creso		200 200	X	Below	=	Above Above		1000	- 10 N
D006		1	Below () Ab			1	D026	Cresots	•	200	3	Below	×				7 1
D007	Chromium	5	Below O Ab		· ·	1	D027		nlorobenzene	7.5	ě	Below	_				
D008	Lead	5	Below 🔘 Ab	ove		1	D028		oloroethane	0.5	ŏ	Below	×	Above		1	-
D009	Mercury	0.2	Below 🔘 Ab	OVE		1	D029	1,1-Dich	lorcethylene	0.7	•	Below	Ŏ	Above			511
D010	Selenium	1	Below 🔘 Ab	ove		į .	D030	2,4-Dinit	trotoluene	0.13		Below	Ō	Above		1. 18 19 40	
D011		5	Below O Ab		<u></u>	1	D031	Heptach		800.0	•	Below	Ō	Above		11.77	
D012		0.02	Below O Ab				D032		orobenzene	0.13	•	Below	=	Above		4/3	1.30
D013		0.4	Below Ab		·	1	D033		orobutadiene	0.5	-	Below	=	Above		The second	
D014 D015		10 0.5	Below () Ab Below () Ab			l	D034		oroethane	3.0	I	Below	Ξ	Above		<u> </u>	
D016		10	<u> </u>	ove			D035 D036	Nitrober	Ethyl Ketone	200 2	X	Below Below	=	Above Above			
D017	The first control of the control of	1	Below O Ab			l	D037		loropheno!	100	Z	Below	Ξ	Above			_
D018		0.5	Below O Ab				D038	Pyridine		5	ŏ	Below	=	Above	 -		—
D019	Carbon Tetrachloride	0.5	Below O Ab	ove			D039	-	oroethylene	0.7	ŏ	Below	=	Above			_
D020	Chlordane	0.03	Below 🔾 Ab	ove			D040	Trichlore	ethylene	0.5	Ť	Below	Ō	Above			_
D021		100	Below O Ab				D041	2,4,5-Tri	ichlorophenol	400	•	Below	0	Above -			_
D022		6.0	I I	ove	· · · · · · · · · · · · · · · · · · ·		D042		ichlorophenol	2	•	Below	Ō	Above			_
D023	o-Cresol	200	Below (Ab	ove		'	D043	Vinyl Ch	iloride	0.2	•	Below	0	Above			
6.6) If i	this is a characteristic	hazardou	s waste, does i	t conta	ain underlying hazaı	rdous	consti	tuents?							Yes	● No	
Ħ	you answered Yes	, please	list the constit	vents	in Section 11.									. •			
				- :	• • •						_						
				80	ction 7 - Non-F	U		14/	.4								
									7								
	For a	complet	e list of non-haz	ardou	is waste codes, ple	ese r	efer to	Section	7 of the EQ	Resour	ce (Guide.					
										App	lical	ble wa	ste	code(s)	:		
	this a <u>Michigan non-h</u>	nazardous	liquid industr	ial wa	ste?		(Yes	No No								Ċ
	Comments:																
7.2) Is	this a <u>Universal</u> was	te?					(Yes	No No							,	
7.3) is	this a Recyclable Cor	mmodity?	(e.g.: compu	ter mo	onitors, free mercury	, etc.) (Yes	No No								
7.4) Is	this waste a recoverat	ale petrole	um product?				à	Yes	No								
	this waste used oil as		=	279?			7	Yes	No.								
					·			J .63	₩ 100								
														_			-

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·	Section 6 - ISCA II	normation		
8.1) What is the concentration of PCBs in the waste?		None \(\sum 50-499 ppm	○ 0-5 ppm	6-49 ppm
8.2) Does the waste contain PCB contamination from a so if you enswered 'None' to 8.1 and 'No' to 8.2, ple		≥ 50 ppm?		● No
8.3) Has this waste been processed into a non-liquid form	•			
if yes, what was the concentration of PCBs prior to			A CONTRACTOR OF THE CONTRACTOR	© No
			SAVIA UK	19 () 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, of		media?	T.	* O No
8.5) Are you a PCB capacitor manufacturer or a PCB equi	ipment manufacturer?			O No
8.6) Has the PCB Article (e.g., transformer, hydraulic mac been drained/flushed of all PCBs and decontaminate			Yes	O No
Sec	ction 9 - Clean Air A	ct Information	(4)	
9.1) Is this waste subject to regulation under 40 CFR, Pan (Does the waste contain >500 ppm Volatile Organic For a complete list of	Hazardous Air Pollutants - \		ompounds. VOC's?):	● No
9.2) is this site, or waste, subject to any other MACT or Ni	ESHAP?			. No
If yes, please specify:				
9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please ski	in to acceptant de	÷	O Mer	● No
9.4) Does the waste stream come from a facility with one of		d under the Benzene NESHAP		e O No
identified in 40 CFR 61, Subpart FF? 9.5) Is the generating source of this waste stream a facility For assistance in calculating the TAB, please see the TAB			Fac Yo	● No
A CONTRACTOR OF THE CONTRACTOR	, please skip to Section 10			
9.6) Does the waste contain > 10% water?			() Yes	O No
9.7) What is the TAB quantity for your facility?	Mg/year		17.00	
9.8) Does the waste contain >1.0 mg/kg total Benzene?			Yes	O No
9.9) What is the total Benzene concentration in your waste	? (concentration)	(unit)	and the state of t	
(Supporting analysis must be attached. Do not use TC	LP analytical results. Accept	able laboratory methods includ	e 8020, 8240, 8250, 602 an	d 624.)
*For a list of NAICS codes, please refer to section 9 of the	EQ Resource Guide.	·		
Sect	ion 10 - Fuel Blendir	ng Information		
10.1) Is this waste intended for fuel blending?	Orani in a series de de		O Yes*	, 🕒 No
If you answered 'Yes' to question 10	'	ring:		
	Heat value (BTU/lb.)			
	Chlorine (%)	· .		
	Water (%)	·		
•	Solids (%)	· · · · · · · · · · · · · · · · · · ·		
10.2) Is this waste intended for reclamation? Yes	s • No	(5-Gallon Sample	required for all reclaim w	aste streams)
Sec	tion 11 - Constituen	t Information		
Please identify your waste constituents from these four ca Hazardous Air Pollutants (VOHAP's), Volatile Organic		Hazardous Constituents (UI		
Constituent	p-a (+ 00 0) 0110	Concentra		;?
Please see Section 11 of the EQ Resource Guide for a list of UH	C's, VOHAP's and VOC's. For a	complete list of TRI constituents,	please refer to 40 CFR 37:	2. 65 .

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions. and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Authorized Generator Signature

The generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittel. Although the EQ Resource Team is authorized to make certain modifications to the information provided of this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

STANDARD TERMS AND CONDITIONS



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport delivery or tender to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly peckaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility").

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such waste in the case of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly information regarding known, suspected or planned changes in the composition of the waste material promptly information Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (?) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (?) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the, Non-Conforming Waste to the Customer, the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, tree of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste in accepted by EQ.

Customer Wasterney - Acceptable Waste

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws,

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws,

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the approp	oriate method of waste management, from th	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-9 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-9 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-	Detroit, MI 48211 495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Borr Phone: (734) 7	Road, Romutus, Michigan 48174 '27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investmen Phone: (919) 3	t Blvd., Apex, NC 27502	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eight Phone: 1-800-	h Ave., Tampa, FL 33619	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA (D #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Inde Phone: (404) 4	ustrial Blvd., Atlanta, Georgia 30336	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen in Phone: 706-77	dustrial Blvd., Augusta, GA 30906 1-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Section	on 1 - Generat	or & Customer Info	
SIC/NAICS*:	*		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		Invoicing Company	Ed Costoniel No.: 10958
		Company: USES JACKSON	
Generator: Mississippi DEQ	·	Address: 1075 MENDELL DAVIS D	PIVE
Address: 4280 Rifle Range Rd		City: JACKSON	
City: Vicksburg		State: MS Zip: 39212	• •
State: MS Zip: 39180		Country: USA	
County: Warren		Invoicing Contact	
Mailing Address	•	Name: Wanda Horton	·
Address: P.O Box 20326	•	Phone: (601) 372-3232	•
City: Jackson		Fax: () -	•
State: MS Zip: 39289		Technical Contact	•
Generator Contact		Name: J.T. Newman	
Name: Trey Hess / Jerry Banks		Phone: (601) 372-3232	
Title:	-	Fax: () -	
Phone: (601) 961-52216019615654 Fax: () -		Mobile: () - Page E-mail: jnewman@usesgroup.com	nt () +
*For a list of NAICS codes, please refer to Section 9 of the EQ Resc	muros Guido	E-mail: jiiewmaili@usesgroup.com	
	I STREET		

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon Fr	quency: One Time Only	
2.2) DOT Shipping Name: Compressed gas, n.o.s.	**************************************	Salveria.
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes	* to question 2.3, select the Surcharge Exemption reason.)	
	4	
2.4) Packaging (check all that apply)	では、 では、 では、 では、 では、 では、 では、 では、	
Bulk Solid (yd 3< 2000 lbs/yd 3) Bulk Solid	Ton > 2000 lbs./yd 3) 🔲 Bulk Liquids (Gallon)	
· - · · · -	Boxes/Bags	f.
Other (palletized, 5 gal. Pail, etc.)		
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the		
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardle	s of the approved container.	
Section 3 - Physi	al Characteristics	
3.1) Color: VARIES	3.2) Odor: none	er Santa er en er e En er en er en en er en en er en er en er en er en er en
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined		
3.4) Physical State at 70 ° F: Solid	In the EQ Resource Guide? (Section 3) Oust/Powder Liquid Sludge	0
3.5) What is the pH of this waste?	.1-4.9 7 5-10 10.1-12.4	≥ 12.5
3.6) What is the flash point of this waste?	30-139 °F	
3.7) Does this waste contain? (check all that apply) ✓ None	Free Liquids Oily Residue Metal	-
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Alumin	
Shock Sensitive Waste Reactive Waste Radioactive Was		
Asbestos - non-friable Asbestos - friable Dioxins	☐ Furans	
	□ , quane	
Section 4 - Composition / Ger	erating Process	
	ebris, key chemical compounds, etc.)	
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, Calibration Gases from	ebris, key chemical compounds, etc.) 100. to 100. %	
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE,	ebris, key chemical compounds, etc.)	
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, Calibration Gases from 4.2) Provide a detailed description of the process generating this waste.	ebris, key chemical compounds, etc.) 100. to100. % (attach flow diagram if available).	
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4.1) Describe the physical composition of the waste Calibration Gases from 4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab Calibration Gases are 75 percent Nitrogen and 20 percent Oxygen with re Section 5 - Is The Please refer to Section 5 of the EQ Resort As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments:	ebris, key chemical compounds, etc.) 100. to 100. % (attach flow diagram if available). naning being inert ingredients S Hazardous Waste? ree Guide for a list of waste codes. Please list applicable waste of the codes.	code(s):
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Section 6 - Hazardous Wastes

6.1) Do	es this waste exceed	Lanc	l Disposa	l Restriction	<u>xn</u> Levels?						Yes	O No
6	.1a) If this waste stre	am is gre	eater than	50% soil,	does it meet the alter	native soil tre	eatment standards of	40 CFR 2	68.49?		O Yes	
6	.1b) Does this waste	contain ;	greater th	an 50% d	ebris, by volume? (De	bris is greate	r than 2.5 inches in s	ize.)			Yes	No S
	the waste an oxidizer				•	- ,		•			O Yes	
6.3) Do	es this waste contain	reactive	cyanide	> 25	0 ppm (D003)?	•					O Yes	■ No
6.4) Do	es this waste contain	reactive	sulfide	> 500	ppm (D003)?		•				◯ Yes	- I
4.1	Array 1				below or above the r	eculatory lev	el Plassa indicata th	a booic un			O .66	— (10)
Jan Barrier	and the second s						ei. Fiesse ilanicate tii	e vasis us	en a) ne	;		
u u	etermination. Either '8	SEIOM OI	ADOVE	MUSI	be checked for each o	onsuuent.		•				
	Based On:	💮 G	enerator	Knowled	ge 🔘 Analysis'		○ MSDS*					for the
		*Plea	se forwa	rd a copy	. Analysis or MSDS	are require	d for EQ Florida No	on-hazard	sw auc	stes.		Sept.
						1	•					- 3
Cada	Beaudetanut evel TA	t Diamen	n -		Concentration							centration
Code	Regulatory Level TC	ce (mg/i	') _	_	(If above)	Code	Regulatory Level TC	rr (mg/l)	•		· (i	f above) 🕍
D004	Arsenic	5	Below	O Above		D024	m-Cresol	200	Below	O. Above	<u> </u>	7.00 m
D005	Barium	100	Below	O Above		D025	p-Cresol	200	Below	O Above		1
D006	Cadmium	1 .	Below	O Above		D026	Cresols	200	Below	O Above	•	12
D007	Chromium	,5	Below	O Above		D027	1,4-Dichlorobenzene	7.5	Below	Above O		
D008	Lead	5	Below	Above		D028	1,2-Dicholoroethane	0.5	Below	(Above		
D009	Mercury	0.2	Below			D029	1,1-Dichloroethylene	0.7		O Above		***
D011	Selenium Silver	1 5	Below Below			D030	2,4-Dinitrotoluene	0.13	Below	O Above		- 1
D012	Endrin	0.02	Below	O Above		D031	Heptachlor Hexachlorobenzene	0.008	Below Below	O Above		
D013	Lindane	0.4	Below	Above		D033	Hexachlorobutadiene	0.13	Below	O Above		
D014		10	Below	(Above		D034	Hexachloroethane	3.0	Below	O Above		
D015	Toxaphene	0.5	Below	O Above		D035	Mathyl Ethyl Ketone	200	Below	O Above		
D016	2,4-D	10	Below	O Above		D036	Nitrobenzene	2	Below	Above		
D017	2,4,5-TP (Silvex)	1	Below	○ Above		D037	Pentachiorophenoi	100	Below	Ŏ Above		
D018	Benzene	0.5	Below			D038	Pyridine	5	Below	Above	,	
D019	Carbon Tetrachloride	0.5	Below			D039	Tetrachloroethylene	0:7	Below	O Above		
D020	Chlordane	0.03	Below	Above		D040	Trichloroethylene	0.5	Below	O Above	`	
D021	Chlorobenzene	100	Below	O Above		D041	2,4,5-Trichlorophenol	=	Below	Above Q		
D022	Chloroform	6.0	Below	O Above		D042	2,4,6-Trichlorophenol		Below	O Above		 :
D023	o-Cresol	200	Below	O Above		D043	Vinyl Chloride	0.2	Below	O Above		
6.6) If t	nis is a characteristic	hazardo	us waste,	does it oo	ntain underlying haza	rdous consti	tuents?) Yes	● No
	you answered 'Yes'										<i>_</i> ,	•
												
				_			- 4					
	•				Section 7 - Non-	Hazardou	s Wastes					
٠.	For a	comple	te list of r	on-hazar	ious waste codes, ple	ease refer to	Section 7 of the EQ.	Resource	Guide.			
1.		•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					ste code	(s):	
7.1) is t	his a <u>Michigan non-h</u>	azardou	s llouid	industrial	waste?	(Yes No	••			1-7-	
	Comments:					`						
		ie?					^ v- • N				•	
	his a <u>Universal</u> was		o (Yes No			•		
-				•	monitors, free mercur	y, etc.) (Yes No					
-	his waste a recoverat					(Yes No					
7.5) Is t	his waste used oil as	defined	by 40 CF	R Part 279	9?	(🔵 Yes 🌑 No					
												

Section 8 - ISCA	Information	
8.1) What is the concentration of PCBs in the waste?	● None ○ 50-499 ppm	○ 0-5 ppr ○ 6-49 ppm ○ 500- ppn
8.2) Does the waste contain PCB contamination from a source with a concentration If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	≥ 50 ppm?	(es); ● No
8.3) Has this waste been processed into a non-liquid form?		
If yes, what was the concentration of PCBs prior to processing? (ppm)		© V65 ○ No © V6499 ○ 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminate	ed media?	∠ O No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?		Yesed ○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated a been drained/flushed of all PCBs and decontaminated in accordance with 40 C		© 1/4
veen transcribered to an PCDs and decongaminated in accordance with 40 C	FR 761.00(D)?	
Section 9 - Clean Air A	Act Information	
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CF (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - For a complete list of VOHAPs, please see Se	VOHAP's or Volatile Organic Co	mpouros svieting
9.2) Is this site, or waste, subject to any other MACT or NESHAP?		Ø No
If yes, please specify:		
9.3) Does this waste stream contain Benzene?		No.
If you answered "No" to question 9.2, please skip to section 10.		
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes list identified in 40 CFR 61, Subpart FF?	ted under the Benzene NESHAP	P.G. No.
9.5) Is the generating source of this waste stream a facility with Total Annual Benzen. For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the		es 🔴 No
If you answered "No" to question 9.3 and 9.4, please skip to Section	10.	
9.6) Does the waste contain > 10% water?		Yes O No
9.7) What is the TAB quantity for your facility? Mg/year	·	
9.8) Does the waste contain >1.0 mg/kg total Benzene?		· · · · · · · · · · · · · · · · · · ·
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)	
(Supporting analysis must be attached. Do not use TCLP analytical results. Acce	ptable laboratory methods include	8020, 5240, 8260, 602 and 524.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.	·	
Section 10 - Fuel Blend	ling Information	
10.1) is this waste intended for fuel blending?		◯ Yes* ● No
if you answered 'Yes' to question 10.1, please enter the folio	owing:	
Heat value (BTU/lb.)		
Chlorine (%)		
Water (%)		
Solids (%)		
10.2) is this waste intended for reclamation? Yes No	(5-Gallon Sample r	equired for all reclaim waste streams)
Section 11 - Constitue	nt Information	
Please identify your waste constituents from these four categories: Underlyin Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) at	g Hazardous Constituents (UH nd Toxic Release Inventory Co	C's), Volatile Organic nstituents (TRI)
Constituent	Concentrat	
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. Fo	r a complete list of TRI constituents,	please refer to 40 CFR 372.65.

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

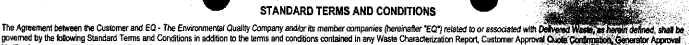
Generator: Juny Darker JERKY B. B.
Authorized Generator Signature Printed Generator

Company: NS Dept. of Environmental Gudity, Title: Welf Groundwater Assessment Date: 12/12/07
The generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written

The generator's signature <u>MUST</u> appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittel. Although the EQ Resource Team is authorized to make certain modifications to the information provided of this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

STANDARD TERMS AND CONDITIONS



The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Arr "Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport despends before the EQ or (iii) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated 1, 19.2 Vaste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or components of a type or concentration not specifically identified in the Waste Characterization Report (ii) which increase the nature or components of a type or concentration not specifically identified in the Waste Characterization Report (ii) which increase the nature or components of a type or concentration not specifically identified in the Waste Characterization Report (ii) which increase the nature or components of a type or concentration not specifically identified in the Waste Characterization Report (ii) which increase the nature or components of a type or concentration not specifically identified in the Waste Characterization Report (ii) which increase the nature or components of a type or concentration not specifically identified in the Waste Characterization Report (iii) which increase the nature of components of a type or concentration not specifically identified in the Waste Characterization Report (iii) which increase the nature of components of a type or concentration not specifically identified in the Waste Characterization Report (iii) which increase the nature of components of the nature o undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, tabeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinates). Waste Management Facility's, including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility's, including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility's, and the property of the operation of any treatment and/or disposal facility of EQ receiving Delivered to any Waste Management Facility's and the operation of any treatment and/or disposal facility of EQ receiving Delivered to any Waste Management Facility's and the operation of any treatment and/or disposal facility of EQ receiving Delivered to any Waste Management Facility's and the operation of any treatment and/or disposal facility of EQ receiving Delivered to any Waste Management Facility's and the operation of any treatment and/or disposal facility of EQ receiving Delivered to any Waste Management Facility's and the operation of the operation entity.

identification of Waste.

aste material and a For each waste material, to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the weste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines, for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptance does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat analytic dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly information regarding known to the Customer subsequent to the date of the Waste Characterization Report.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise the Non-Conforming Waste prior to expiration of the waste waste with the Non-Conforming Waste prior to expiration of the waste waste with the Non-Conforming Waste prior to expiration of the Non-Conforming Waste Prior to expi Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste to the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which is 10 of Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, fee of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the All Delivered Wastes shall be Acceptable wastes and shall contorn in an matthe responsition and operation of the Customer or the generator (if other than the Customer) to EQ, is and shall waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be acceptable as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws,

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against arry and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be assented against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be reaponsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EC's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to volunitary or involunitary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

	Waste Characterization Report	•
I authorize EQ - The Environmental Quality Comp EQ facilities identified below.	pany to choose the appropriate method of waste management, from the	technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatmer	36345 Van Born Road, Romulus, Michigan 48174 nt) Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommission	1005 Investment Blvd., Apex, NC 27502 hing) Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processin	4000 West 10th Street, Indianapolis, Indiana 46222 phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processin	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Cerium Octoate 13%	6	
s	Section 1 - Generator & Customer Info	
SIC/NAICS*:	į	Q Customer No.: 10958
Generator EPA ID: MST-MP0-002-452	Involcing Company	

Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg State: MS Zip: 39180 County: Warren **Mailing Address** Address: P.O Box 20326 City: Jackson State: MS Zip: 39289 **Generator Contact** Name: Trey Hess / Jerry Banks Title: Phone: (601) 961-52216019615654 Fax: () -*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

& Customer Info

EQ Customer No.: 10
Involcing Company
Company: USES JACKSON
Address: 1075 MENDELL DAVIS DRIVE
City: JACKSON
State: MS Zip: 39212
Country: USA
Invoicing Contact
Name: Wanda Horton
Phone: (601) 372-3232
Fax: () Technical Contact

Name: J.T. Newman
Phone: (601) 372-3232
Fax: () Mobile: () - Pager: ()
E-mail: jnewman@usesgroup.com

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon Fre	juency: One Time Only	
2.2) DOT Shipping Name: Flammable liquids, n.o.s.		ing in the second of the secon
2.3) Is this waste surcharge exempt? Yes No (if you answered "Yes	to question 2.3, select the Surcharge Exemption reason.)	
2.4) Packaging (check all that apply)		
Bulk Solid (yd 3 < 2000 lbs/yd 3)	「on > 2000 lbs./yd ³)	*
	Boxes/Bags	
Other (palletized, 5 gal. Pail, etc.)		
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the w	The second of th	Г
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardles	of the approved container.	
	CHOCK CONTRACTOR OF THE CONTRA	:
Section 3 - Physic	al Characteristics	SA SA
3.1) Color: VARIES	3.2) Odor: Naptha	
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	the EO Beauties Guide? (Carties 3)	ماد
	ust/Powder Liquid Sludge	No.
	1-4.9 🗸 5-10 🔲 10.1-12.4	≥ 12.5
	0-139 °F	
3.7) Does this waste contain? (check all that apply) None		Fines
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Alumi	A Company
Shock Sensitive Waste Reactive Waste Radioactive Was		anates
Asbestos - non-friable Asbestos - friable Dioxins	Furans	
		<u> </u>
Section 4 - Composition / Gen	rating Process	
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of	bris, key chemical compounds, etc.)	
Mineral Spirits from	50. to 50. %	
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).	
Labpack of chemicals in abandoned Chemical plant Lab.	(Simon now diagram is available).	
		
Continue La Th	- Hanandan- Wasta	
	s Hazardous Waste?	
Please refer to Section 5 of the EQ Resou	æ Guide for a list of waste codes.	
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste	code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	◯ Yes ● No	
Comments:		
Comments.	•	•
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes No	
	● Yes ○ No	
5.2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001-D043)? Comments:	D001	
5.2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001-D043)? Comments: 5.3) Do any <u>State Hazardous Waste Codes</u> apply?		
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: 5.3) Do any State Hazardous Waste Codes apply? Comments:	D001 ○ Yes No	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: 5.3) Do any State Hazardous Waste Codes apply? Comments: 5.4) Is this waste intended for wastewater treatment?	D001 Yes No Yes* No	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: 5.3) Do any State Hazardous Waste Codes apply? Comments:	D001 Yes No Yes* No	

Section 6 - Hazardous Wastes

6.1) Do	es this waste exceed	l Lan	d Disposai	Restriction	Levels?						_	Yes	○ No
	i.1a) If this waste stre					adive soil tra	eatment standards of	40 CEE	2 268 402	,	C		● No
er and the second	5.1b) Does this waste								1 200.751		\simeq		_ I
12040				all 50 % 000	ins, by volunter (Dec	iis is greate	i dian 2.5 inches in s	126.)			C		● No
Wale III i s	the waste an oxidizer	7			(2255)						\sim		● No
NAME OF	oes this waste contain		·	_	ppm (D003)?						Č) Yes	● No 🤸
11.5	oes this waste contain				om (D003)?						С) Yes	No No
6.5) Pk	ease indicate which o	onstitue	nt concent	rations are I	below or above the re	egulatory lev	el. Please indicate th	e basis	used in th	16	5 -		
ď	letermination. Either 'E	Below' o	r 'Above'	MUST be	e checked for each o	onstituent.	the second	-					
	Based On:		enerator l	Knowledge	Analysis*	i	O MSDS*		*				***
		_		_	• •	nen zamulza	d for EQ Florida No	b					157
		. 10	456 IOIW4	iu a copy.	Analysis of Mada	are require	e for EM Librida MC	m-naza	raous w	astes	i .		
					Concentration							Conc	entration े
Code	Regulatory Level TC	LP (mg	A)		(if above)	Code	Regulatory Level TO	LP (mg.	Л)	•			above) 🏽 🎉
D004	Arsenic	5	Below	○ Above		D024	m-Cresol	200	Below	0	Above		
D005	Barium	100	Below	Above		D025	p-Cresol	200	Below	×	Above		
D006	Cadmium	1 .	Below	○ Above		D026	Cresols	200	Below	٠Ŏ	Above .		5
D007	Chromlum	5	Below	Above .	<u> </u>	D027	1,4-Dichlorobenzene	7.5	Below	O.	Above		144
D008		5	Below	O Above	 	D028	1,2-Dicholoroethane	0.5	Below	ر Q ر	Above		
D009		0.2	Below	O Above		D029	1,1-Dichloroethylene	0.7	Below	ر Q ر	Above		7.03
D010	and the second second	1	Below	Above		D030	2,4-Dinitrotoluene	0.13	Below		Above		
D011	4.4	5	Below	(Above	· · ·	D031	Heptachlor	0.008	Below	=	Above .		1.3
D012 D013		0.02 0.4	Below Below	Above Above		D032	Hexachlorobenzene	0.13	■ Below	=	Above Above		
D014	re for the first of the first o	10	Below	Above		D033 D034	Hexachlorobutadiene Hexachloroethane	0.5 3.0	BelowBelow	=	Above Above		<u> </u>
D015	•	0.5	Below	Above		D035	Methyl Ethyl Ketone	200	Below	=	Above		
D016		10	Below	() Above		D036	Nitrobenzene	2	Below	_	Above		
D017	4 - 7	1	Below	O Above		D037	Pentachiorophenol	100	Below	=	Above		 :
D018		0.5	Below	Above		D038	Pyridine	5	Below	_	Above		
D019	Carbon Tetrachloride	0.5	Below	○ Above		D039	Tetrachloroethylene	0.7	Below	٠Ō٠	Above		
D020	Chlordane	0.03	Below	O Above		D040	Trichloroethylene	0.5	Below	0	Above		
D021	Chlorobenzene	100	Below	O Above		D041	2,4,5-Trichlorophenol	400	Below	· Q	Above		
D022	Chioroform	6.0	Below	O Above		D042	2,4,6-Trichlorophenol	2	Below	=	Above		
D023	o-Cresol	200	Below		- 5	D043	Vinyl Chloride	0.2	Below	O	Above	 -	
6.6) If t	his is a characteristic	hazardo	ous waste,	does it con	tain underlying hazar	dous consti	tuents?				\circ	Yes	● No
H	you answered 'Yes'	, pleas	e list the c	onstituent	s in Section 11.			. •			. •		
		,									-		
				_			- 144 - 4						
				36	ection 7 - Non-l	1azardou	is wastes						
٠.	For a	compl	ete list of n	on-hazardo	us waste codes, ple	ase refer to	Section 7 of the EQ	Resoun	ce Guide.				
							2	Appl	licable w	aste (code(s)):	
7.1) Is I	this a <u>Michigan non-t</u>	nazardo	<u>us</u> liquid	industriał w	aste?	(Yes No						
. (Comments:												
7.2) Is 1	this a <u>Universal</u> was	te?				(Yes No						
-	this a Recyclable Co		√? (e.o.::	computer m	ionitors, free mercus		Yes No		-				÷
	this waste a recoverat			•			ž - Ž						
	this waste used oil as		•				○ Yes ■ No						
ا si رڌ. <i>ب</i>	uns waste useu oli 88	oennec	1 LIV 40 CF	T 811 2/9/	<u> </u>		Yes No						

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	Section 8 - ISCA in	normation	
8.1) What is the concentration of PCBs in the waste?		None 50-499 ppm	○ 0-5 ppm
8.2) Does the waste contain PCB contamination from a so if you answered 'None' to 8.1 and 'No' to 8.2, plea		≥ 50 ppm?	Nes ● No
8.3) Has this waste been processed into a non-liquid form		•	
if yes, what was the concentration of PCBs prior to p			(0.10 × 0.499
8.4) Is the non-liquid PCB waste in the form of soil, rags, d	ebris, or other contaminated	media?	yes ⊖ No
8.5) Are you a PCB capacitor manufacturer or a PCB equi	pment manufacturer?	•	Yes O No
8.6) Has the PCB Article (e.g., transformer, hydraulic mach been drained/flushed of all PCBs and decontaminate			(SHN/ Yes ○ No
Sec	ction 9 - Clean Air Ad	ct Information	
9.1) Is this waste subject to regulation under 40 CFR, Part (Does the waste contain >500 ppm Volatile Organic For a complete list of	Hazardous Air Pollutants - V		ompounder VOCs?)
9.2) Is this site, or waste, subject to any other MACT or NE	ESHAP?		GS D No
If yes, please specify:			
9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please ski	n to section 10		Y/69 💆 🔴 No
9.4) Does the waste stream come from a facility with one of identified in 40 CFR 61, Subpart FF?		d under the Benzene NESHAF	No SEASONO
9.5) Is the generating source of this waste stream a facility For assistance in calculating the TAB, please see the TAB		. ,	Ya. No
If you answered "No" to question 9.3 and 9.4,			
9.6) Does the waste contain > 10% water?	•	*	Yes O No
9.7) What is the TAB quantity for your facility?	Mg/year		
9.8) Does the waste contain >1.0 mg/kg total Benzene?			→ Ves O No
9.9) What is the total Benzene concentration in your waste?	? (concentration)	(unit)	
(Supporting analysis must be attached, Do not use TC	LP analytical results. Accept	able laboratory methoda includ	e 8020, 8240, 8260, 602 and 824.)
*For a list of NAICS codes, please refer to section 9 of the	EQ Resource Guide.		
Sect. 10.1) Is this waste intended for fuel blending?	ion 10 - Fuel Blendir	ng Information	O Yes' • No
If you answered 'Yes' to question 10).1, please enter the follow	ring:	
	Heat value (BTU/lb.)		
	Chlorine (%)		
•	Water (%)	 .	
	Solids (%)		
10.2) Is this waste intended for reclamation? Yes	- · · · · · · · · · · · · · · · · · · ·	(5-Gallon Sample	required for all reclaim waste streams)
Sec	tion 11 - Constituen	t Information	
Please identify your waste constituents from these four ca Hazardous Air Pollutants (VOHAP's), Volatile Organic		Hazardous Constituents (UI 1 Toxic Release Inventory C	
Constituent	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Concentra	
Please see Section 11 of the EQ Resource Guide for a list of UHI	C's, VOHAP's and V OC's. For a	a complete list of TRI constituents	, please refer to 40 CFR 372.65.

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

| Company: MS Dept. of Environ metal Quality Title: Clief. Ground ster Assex metal Date: 12/12/07.

| The generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written

notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided of this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Continuation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purchase but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport. (delivery or lander to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in waste (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by Eq in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with linted States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereination, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility, including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility, including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility.

identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and or pudeling for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such waste material are acceptance on tracked any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, from EQ of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned charges in the composition of the waste material. Further, the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impraction for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Defivered Waste was Non-Conforming Waste in connection with material with white the Non-Conforming Waste in connection with material with white the Non-Conforming Waste in connection with material with white the Non-Conforming Waste in connection with material with white the Non-Conforming Waste in Non-Conform

Customer Warranty - Title to Wastes,

Either the Customer or the generator (if other than the Customer) shall hold clear title, tree of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste in accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, fiabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' tees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any inclusion or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any writful or negligent act or omission of the Customer, or its employees or agents in connection with the

Force Majeure.

EQ shall not be liable tor any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, tockout, labor trouble, failure of public utilities, equipment failure, facility shuddown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state,

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	aste Charact	erization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the approp	riate method of waste management, from	the technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 4811 592-5489 Fax: 1-800-592-5329	1 EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North 1-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 4811 592-5489 Fax: 1-800-592-5329	1 EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, I Phone: 1-800-4	Detroit, MI 48211 195-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Vari Born Phone: (734) 7:	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Phone: (919) 3	Blvd., Apex, NC 27502 63-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Phone: 1-800-6	Ave., Tampa, FL 33619 524-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9:	et, Detroit, Mf 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222 47-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indu Phone: (404) 49	strial Blvd., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, inc. (Wastewater Treatment)	3920 Goshen Inc Phone: 706-771	dustrial Blvd., Augusta, GA 30906 I-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Aerosols Flammable			
Section	on 1 - Generato	or & Customer Info	· · · · · · · · · · · · · · · · · · ·
SIC/NAICS*:	· 1		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452 Generator: Mississippi DEQ	,	Invoicing Company Company: USES JACKSON Address: 1075 MENDELL DAVIS	
Address: 4280 Rifle Range Rd City: Vicksburg		City: JACKSON State: MS Zip: 39212	

Section 1 - Ge SIC/NAICS*: Generator EPA ID: MST-MP0-002-452 Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg State: MS Zip: 39180 County: Warren Mailing Address Address: P.O Box 20326 City: Jackson State: MS Zip: 39289 Generator Contact Name: Trey Hess / Jerry Banks Title: Phone: (601) 961-52216019615654 Fax: () *For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Address: 1075 MENDELL DAVIS DRIVE
City: JACKSON
State: MS Zip: 39212
Country: USA
Invoicing Contact
Name: Wanda Horton
Phone: (601) 372-3232
Fax: () Technical Contact
Name: J.T. Newman
Phone: (601) 372-3232
Fax: () Mobile: () Pager: () E-mail: jnewman@usesgroup.com

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 5 gallon Fre	equency: One Time Only
2.2) DOT Shipping Name: Aerosols, flammable, (each not exceeding 1.1)	_ capacity)
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes	s" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
	(Ton > 2000 lbs./yd ³)
. 	Boxes/Bags
Other (palletized, 5 gal. Pail, etc.)	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the withan 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardles	
dian 2,000 ibs. cobic yard, with bulk disposal charges will be blilled by the lost regarder	ss of the approved container.
Section 3 - Physic	cal Characteristics
3.1) Color: VARIES	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	
3.4) Physical State at 70 ° F: Solid	Dust/Powder ☑ Liquid ☐ Sludge
3.5) What is the pH of this waste?	2.1-4.9
3.6) What is the flash point of this waste?	90-139 °F
3.7) Does this waste contain? (check all that apply)	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Was	te Explosives Pyrophoric Waste I Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	☐ Furans
Section 4 - Composition / Gen	Aratian Brassa
Gecadii 4 - Composition / Gen	eraung Process
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, d	lebris, key chemical compounds, etc.)
Flammable Aerosols from	100. to 100. %
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).
Labpack of chemicals in abandoned Chemical plant Lab	
Section 5 - Is The	is Hazardous Waste?
Please refer to Section 5 of the EQ Resou	rce Guide for a list of waste codes.
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	
	Yes ■ No
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes () No
Comments:	D001
5.3) Do any State Hazardous Waste Codes apply?	◯ Yes ● No
Comments:	
5.4) Is this waste intended for wastewater treatment?	○ Yes* ● No
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Se	
"If you answered "Yes" to question 5.4, please complete the WCR A	ddendum.

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Section 6 - Hazardous Wastes

6.1) Does this weste exceedind Disposal Restrictionindex the site of the control of the c													⁶ .
6.1a) if this waste stream is greater than 50% soil, does it meet the alternative soil treatment standards of 40 CFR 288.49? 6.1b) Does this waste contain greater than 50% debris, by volume? (Debris is greater than 2.5 inches in size.) (2.2) is the waste contain reactive cyanide ≥ 250 ppm (D003)? (3.2) Does this waste contain reactive cyanide ≥ 250 ppm (D003)? (5.3) Does this waste contain reactive suifide ≥ 500 ppm (D003)? (6.5) Pfease indicate which constituent concentrations are below or above the regulatory level. Please indicate the basis used in the determination. Either "Below" or 'Above" MUST be checked for each constituent. Based On:	6.1) Do	es this waste exceed	l <u>Lan</u>	d Disposal Restriction	Levels?					(Yes	O No	÷.
6.1) Does this waste contain greater than 50% debris, by volume? (Debris is greater than 2.5 inches in size.) (A) In the weste an oxidizer (D001)? (A) Does this waste contain reactive cyanide (B) Ease this waste contain reactive suifide (B) Ease this waste contain reactive suifide (B) Ease indicate which constituent concentrations are below or above the regulatory level. Please indicate the basis used in the determination. Either Below or Above (B) Please indicate which constituent concentrations are below or above the regulatory level. Please indicate the basis used in the determination. Either Below or Above (B) Please forward a copy. Analysis or M5DS are required for EQ Florida Non-hazardous wastes. (Code Regulatory Level TCLP (mg/l) (C) Below (Above (B) Below (B) Below (Above (B) Below (B) Belo	6	.1a) If this waste stree	am is gi	reater than 50% soil, o	- does it meet the alter	native soil tre	eatment standards o	f 40 CFF	268,49?		<u> </u>	Ξ.	
6.2) is the waste an oxidizer (D001)? 3.3) Does this waste contain reactive oyenide \$\(\) 250 ppm (D003)? \$\(\) 4 cs \$\(\) 5 No \$\(\) 6.5) Please indicate which constituent concentrations are below or above the regulatory levet. Please indicate the basis used in the determination. Either Below or Above MUST be checked for each constituent. \$\(\) Based On: \$\(\) Generator Knowledge Analysias \q	tall a Maria									1	\simeq		
6.3) Does this waste contain reactive cyanide 2 50 ppm (D003)? 6.4) Does this waste contain reactive suffice 2 50 ppm (D003)? 6.4) Does this waste contain reactive suffice 2 50 ppm (D003)? 6.4) Does this waste contain reactive suffice 2 50 ppm (D003)? 6.4) Does this waste contain reactive suffice 2 50 ppm (D003)? 6.4) Does this waste contain reactive suffice 8		- ,				-					~		Ž
6.4) Does this waste contain reactive suffice ≥ 500 ppm (D003)? 6.5) Please indicate which constituent concentrations are below or above the regulatory level. Please indicate the basis used in the determination. Either Below or Yubove 'MUST' be checked for each constituent. Based On:	ara i 🕅 🗀	the first control of the second			nnm (D003)2					,	$\stackrel{\sim}{\sim}$		
6.5) Please indicate which constituent concentrations are below or above the regulatory level. Please indicate the basis used in the determination. Either Below or Above MUST be checked for each constituent. Based On: Please forward a copy. Analysis or MSDS are required for EQ Florida Non-hazardous wastes. Code Regulatory Lavel TCLP (mg/l) Concentration (if above) Code Regulatory Lavel TCLP (mg/l) Code Codenium 100 Below Above D025 p-Crescl 200 Below Above D026 perfect 200 perfe											~		19. Naj
determination. Either 'Below' or 'Above' MUST be checked for each constituent. Based On: Generator Knowledge Analysis' MSDS* "Please forward a copy. Analysis or MSDS are required for EQ Florida Non-hazardous wastes. Concentration (If above) Concentration (If above) Concentrat	100	The second second second second) Yes	MO.	
**Please forward a copy. Analysis or MSDS are required for EQ Florida Non-hazardous wastes. **Code Regulatory Level TCLP (mg/ll) Concentration (if above) Code Regulatory Level TCLP (mg/ll) Concentration (if above) D024 m-Cresol 200 Below Above D026 Cresols 200 Below Above D027 1,4-Dichlorochenane 7.5 Below Above D028 1,1-Dichlorochenane 7.5 Below Above D029 1,1-Dichlorochenane 0.5 Below Above D029 1,1-Dichlorochenane 0.13 Below Above D021 Endition 0.4 Below Above D029 1,1-Dichlorochenane 0.13 Below Above D029 Lexachlorochenane 0.14 Below Above D029 Lexachlorochenane 0.15 Below Above D029 Carbon Tetrachloride 0.5 Below Above D029 Tetrachlorochenane 0.15 Below Above D020 Chlorochenane 0.15 Below Above D020 Chlorochenane 0.15 Below Above D020 D020 D020 D020 D020 D020 D020 D02				A contract of the contract of			el. Please indicate ti	ne basis	used in th	e :			3
Please forward a copy. Analysis or MSDS are required for EQ Florida Non-hazardous wastes. **Code Regulatory Level TCLP (mpfl)** **Concentration** (if above)** **Do26 Cadmium** 1	d	etermination. Either E	Below' o	r'Above' MUST b	e checked for each o	constituent.						4	
Concentration		Based On:	• G	ienerator Knowledg	e 🔘 Analysis'	•	◯ MSDS*						
Concentration			*Ple	ase forward a copy.	Analysis or MSDS	are require	d for EQ Florida N	on-haza	rdous wa	stes.		145.425.144 146.455	敬
Code Regulatory Level TCLP (mg/ll) Code Regulatory Level TCLP (mg/ll) (If above) D004 Arsenic 5 Below Above D005 Barlum 10 Below Above D006 Cadmlum 1 Below Above D007 1.4-Dichlorobetazen 7.5 Below Above D008 Lead 5 Below Above D008 Lead 5 Below Above D008 Lead 5 Below Above D009 Nercury 0.2 Below Above D009 Nercury 0.2 Below Above D009 Nercury 0.2 Below Above D010 Selenium 1 Below Above D011 Silver 5 Below Above D011 Silver 5 Below Above D012 Heptachicrobetraten 0.13 Below Above D013 Lindane 0.4 Below Above D014 Methoxychilor 10 Below Above D015 Toxaphene 0.5 Below Above D016 Selenium 0.02 Below Above D017 Toxaphene 0.5 Below Above D018 Nercury Above D019 Selenium 0.02 Below Above D019 Selenium 0.02 Below Above D019 Selenium 0.02 Below Above D010 Selenium 0.02 Selenium Above D010 Selenium 0.02 Selenium Above D010 Selenium 0.02 Selenium Above D010 Selenium 0.03 Selenium Above D010 Selenium 0.04 Selenium 0.05 Selenium Above D010 Selenium 0.05 Selenium				• •	•	1							
D004 Arsenic 5			H 179 (mi ·		١		.					
D005 Barlum 100	Code	Regulatory Level 1C	LP (mg.	/I)	(it above)	Code	Regulatory Level T	CLP (mg	/I)		(11	above)	
D006 Cadmium	D004	Arsenic	5	Below Above		D024	m-Cresol	200	Below	○ Above		1	Ä,
D007 Chromium 5			100 🦙	I I		D025	p-Cresol	200	Below	○ Above		A	Tr.
D008 Lead 5 Below Above D029 1,2-Dicholoroethane 0.5 Below Above D030 1,2-Dicholoroethane 0.7 Below Above D030 2,4-Dinitrotuluene 0.7 Below Above D030 2,4-Dinitrotuluene 0.7 Below Above D030 2,4-Dinitrotuluene 0.7 Below Above D031 Lindane D.4 Below Above D033 Lexachlorobaratiene D.7 Below Above D031 Lindane D.4 Below Above D033 Hexachlorobaratiene D.5 Below Above D033 Hexachlorobaratiene D.5 Below Above D031 Lindane D.5 Below Above D033 Hexachlorobaratiene D.5 Below Above D035 Hexachlorobaratiene D.5 Below Above D036 Mitobarate D036 Below Above D037 Pentachlorophanol D03 Below Above D038 Pentachlorophanol D03 Below Above D039 Tetrachlorophanol D039 Below Above D039 T				<u> </u>					Below	O Above	· <u>· · · · · · · · · · · · · · · · · · </u>	%	Ä.
D009 Mercury 0.2			-	I I	· · · · · · · · · · · · · · · · · · ·	1			Ξ	X .	· · · · · · · · · · · · · · · · · · ·	- 3	2
D010 Selenium 1	4.355.3			<u> </u>			• *		I	X		-	
D011 Silver 5 Below Above D031 Heptachlor 0.008 Below Above D032 Hexachlorobenzene 0.13 Below Above D033 Hexachlorobenzene 0.13 Below Above D034 Hexachlorobenzene 0.5 Below Above D034 Hexachlorobenzene 0.5 Below Above D035 Hexachlorobenzene 0.5 Below Above D036 Methyl Ethyl Ketone D037 Pertachlorobenne D037 Pertachloropennol 100 Below Above D037 Pertachloropennol 100 Below Above D038 Pyridine 5 Below Above D039 Pertachloropennol 100 Below Above D039 Pertachloropennol 0.7 Below Above D039 Pertachloropennol 0.7 Below Above D039 Pertachloropennol 400 Below Above D039 Pertachloropennol 400 Below Above D039 Chlorofane 0.03 Below Above D040 Trichloropennol 400 Below Above D040 Trichloropennol 400 Below Above D040 Trichloropennol 400 Below Above D040 Chlorofane 0.0 Below Above D041 2.4.5-Trichloropennol 2 Below Above D042 2.4.6-Trichloropennol 2 Below Above D043 Viryl Chloride 0.2 Below Above D040 Trichloropennol 2 Below Above D040 Trichloropennol 2 Below Above D040 Viryl Chloride 0.2 Below Above D040	s 1			I I I			•		Ξ	X		20 mm	
D012 Endrin	. 10 T 3 L Tu			I I			•		Ξ.	=			4
D013 Lindane 0.4 Below Above D014 Methoxychlor 10 Below Above D015 Toxaphene D0.5 Below Above D016 2.4-D D10 Below Above D017 2.4,5-TP (Silvex) 1 Below Above D017 2.4,5-TP (Silvex) 1 Below Above D018 Below Above D019 Carbon Tetrachloride D019 Carbon Tetrachloride D019 Carbon Tetrachloride D019 Carbon Tetrachloride D010 Below Above D020 Chlordane D031 Below Above D033 Hexachlorophanol D035 Methyl Ethyl Ketone D006 Nitrobenzene D036 Nitrobenzene D037 Pentachlorophanol D038 Pyridine D038 Pyridine D039 Pyridine D039 Pyridine D039 Pyridine D039 Pyridine D039 Pyridine D030 Below Above D030 Tetrachlorophanol D030 Tetrachlorophanol D030 Above D031 Chloroform D031 Chlorobenzene D032 Chloroform D033 Hexachlorophanol D036 Methyl Ethyl Ketone D037 Pentachlorophanol D038 Pyridine D038 Pyridine D039 Pyridine D039 Pyridine D039 Pyridine D039 Pyridine D039 Pyridine D030 Below Above D030 Pentachlorophanol D030 Pentachlorophanol D030 Pentachlorophanol D030 Pentachlorophanol D030 Pentachlorophanol D030 Pentachlorophanol D030 Pyridine D030 Pentachlorophanol D030 Pyridine D030 Pyridine D030 Pyridine D030 Pentachlorophanol D030 Pyridine D330 Pyridine D3	1 1 1 1 1	and the second second		<u> </u>			• •		=	X.	· · ·	7.2	7
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D017 2.4,5-TP (Silvex) 1				<u> </u>			• •		I	=			<u></u>
D019 Carbon Tetrachloride 0.5	D017	2,4,5-TP (Silvex)	. 1	Below Above		D037		100	Below	Ξ.			_
D020 Chlordane 0.03 Below Above D041 Trichloroethylene 0.5 Below Above D021 Chlorobenzene 100 Below Above D022 Chloroform 6.0 Below Above D023 c-Cresol 200 Below Above D03 vinyl Chloride 0.2 Below Above D043 Vi	D018	Benzene	0.5	Below Above		D038	Pyridine	5	Below	O Above	-		_
D021 Chlorobenzene 100 Below Above D042 2,4,6-Trichlorophenol 400 Below Above D022 Chloroform 6.0 Below Above D042 2,4,6-Trichlorophenol 2 Below Above D043 Vinyl Chloride 0.2 Below D043 Vinyl Chloride 0.2 Below Above D043 Vinyl Chloride 0.2 Below D043 Vinyl	D019	Carbon Tetrachloride	0.5	Below Above		D039	Tetrachloroethylene	0.7	Below	○ Above			Ξ.
D022 Chloroform 6.0 Below Above D043 Vinyl Chloride 0.2 Below D045 Vinyl Chloride 0.2 Belo	* *	Chlordane		I I		D040	Trichloroethylene	0.5	Below	O Above			_
D023 o-Cresol D024 Vinyl Chloride D025 No D025 O-Cresol D026 Delow D026 Delow D027 Double Doubl				<u> </u>	<u> </u>	1	-		Below				_
6.6) If this is a characteristic hazardous waste, does it contain underlying hazardous constituents? If you answered 'Yes', please list the constituents in Section 11. Section 7 - Non-Hazardous Wastes For a complete list of non-hazardous waste codes, please refer to Section 7 of the EQ Resource Guide. Applicable waste code(s): 7.1) Is this a Michigan non-hazardous liquid industrial waste? Comments: 7.2) Is this a Universal waste? 7.3) Is this a Recyclable Commodity? (e.g.: computer monitors, free mercury, etc.) Yes No 7.4) Is this waste a recoverable petroleum product? Yes No Yes No				I I		1			I	Ξ.	·		_
Section 7 - Non-Hazardous Wastes For a complete list of non-hazardous waste codes, please refer to Section 7 of the EQ Resource Guide. Applicable waste code(s): 7.1) Is this a Michigan non-hazardous liquid industrial waste? Comments: 7.2) Is this a Universal waste? 7.3) Is this a Recyclable Commodity? (e.g.: computer monitors, free mercury, etc.) Yes No	D023	o-Cresol	200	Below (Above		D043	Vinyl Chloride	0.2	Below	() Above			_
Section 7 - Non-Hazardous Wastes For a complete list of non-hazardous waste codes, please refer to Section 7 of the EQ Resource Guide. Applicable waste code(s): 7.1) Is this a Michigan non-hazardous liquid industrial waste? Comments: 7.2) Is this a Universal waste? 7.3) Is this a Recyclable Commodity? (e.g.: computer monitors, free mercury, etc.) Yes No Yes No Yes No Yes No Yes No Yes No	6.6) If ti	nis is a characteristic	hazardo	ous waste, does it cor	ntain underlying haza	ardous consti	tuents?			(Yes	■ No	ŧ.
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For a complete list of non-hazardous waste codes, please refer to Section 7 of the EQ Resource Guide. Applicable waste code(s): 7.1) Is this a Michigan non-hazardous liquid industrial waste? Comments: 7.2) Is this a Universal waste? 7.3) Is this a Recyclable Commodity? (e.g.: computer monitors, free mercury, etc.) Yes No No 7.4) Is this waste a recoverable petroleum product? Yes No	•												÷
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Comments: 7.2) Is this a Universal waste? 7.3) Is this a Recvelable Commodity? (e.g.: computer monitors, free mercury, etc.) 7.4) Is this waste a recoverable petroleum product? Yes No Yes No						•		Appl	licable wa	ste code(s):		
7.2) Is this a Universal waste? 7.3) Is this a Recyclable Commodity? (e.g.: computer monitors, free mercury, etc.) 7.4) Is this waste a recoverable petroleum product? Yes No Yes No	7.1) is t	his a <u>Michigan non-h</u>	nazardo	<u>us</u> liquid industrial w	/aste?	. (Yes No						
7.3) Is this a Recyclable Commodity? (e.g.: computer monitors, free mercury, etc.) Yes No Yes No	(Comments:					_						
7.3) Is this a Recyclable Commodity? (e.g.: computer monitors, free mercury, etc.) Yes No Yes No	7.2) is t	his a <u>Universal</u> wast	te?	•		(Yes No				•		
7.4) Is this waste a recoverable petroleum product?	,			? (e.g.: computer n	nonitors, free mercus		I . I			•			-
	•					· , · · · · · /	I I						
7.3) is this waste used on as defined by 40 CFR Fait 278? Yes No.	-			•	•	,	<u> </u>						
	ı.ə; is ti	INS WASIC USEC ON 88	451(1 40	by 40 CFK P8R 2/9	.		yes Wo						
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	Secilo	11 6 - 13CA III	iomianon			
8.1) What is the concentration of PCBs in the wa	aste?		● None ○ 50-499		(100) 2003/2017) 6-49 ppm
8.2) Does the waste contain PCB contamination If you answered 'None' to 8.1 and 'No' to			≥ 50 ppm?		. 2.6	● No
8.3) Has this waste been processed into a non-li						Waster The
If yes, what was the concentration of PCB		1? (ppm)	, ÷	z.	10 10 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	R. O No M. O soo
	•					99. () 500+
8.4) is the non-liquid PCB waste in the form of se	oil, rags, debris, or o	other contaminated	media?		· //	Ø 0 №
8.5) Are you a PCB capacitor manufacturer or a	PCB equipment ma	nufacturer?				⊕ () N₀
8.6) Has the PCB Article (e.g., transformer, hydroeen drained/flushed of all PCBs and deco				Š	ing. The 😢	CO No
	Section 9	- Clean Air Ad	t Information			
9.1) Is this waste subject to regulation under 40 (Does the waste contain >500 ppm Volatile For a com	e Organic Hazardou	ıs Air Pollutants - V		ganic Compo	ng v+vòca	● No
9.2) Is this site, or waste, subject to any other Ma	ACT or NESHAP?				#€ Y <mark>E</mark>	● No
If yes, please specify:				***************************************		
9.3) Does this waste stream contain Benzene?			•		اخ <u>ت</u> اد ا	● No
If you answered "No" to question 9.2, p 9.4) Does the waste stream come from a facility	•		d under the Benzene N	IESHAP	(n 2 h)	w O No
identified in 40 CFR 61, Subpart FF?9.5) Is the generating source of this waste stream For assistance in calculating the TAB, please s	•			/year?	:	• No
If you answered "No" to question 9.3		the second secon				
9.6) Does the waste contain > 10% water?	<u> </u>	, ,.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	" Asset Tree	Ω №
9.7) What is the TAB quantity for your facility?	M	g/year				
9.8) Does the waste contain >1.0 mg/kg total Ber	zene?				Yes	O No
9.9) What is the total Benzene concentration in y	our waste?	(concentration)	(unit)			
(Supporting analysis must be attached. Do r	oot use TCLP analyti	cal results. Accept	able laboratory method	is include 8020), 8240, 8260, 602 a	nd 624.)
*For a list of NAICS codes, please refer to secti	on 9 of the EQ Resou	rce Guide.		:		
	Section 10	- Fuel Blendin	g Information			
10.1) Is this waste intended for fuel blending?					O Yes*	● No
If you answered 'Yes' to qu			ing:	•		
		e (BTU/lb.)				
		hlorine (%)		. *		
		Water (%)				
		Solids (%)	 			
10.2) Is this waste intended for reclamation?	O Yes	No.	(5-Gailon	Sample requir	ed for all reclaim v	raste streams)
	Section 11	- Constituen	t Information			
Please identify your waste constituents from the Hazardous Air Pollutants (VOHAP's), Volatil			Hazardous Constitue			
Constituent	garne compo			ncentration	uems (TRI) UH	C?
Disable to Destine 44 of the 50 Destine Children	tine and the topic at the training	O	4 4 4 5 Toma			

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification and Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Condition, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments logged in

Generator Jemy D. Darfre

Authorized Generator Signature

HERRY B. B

Printed Generator N

Company: /

r. MS, Det. of Environmental Guality

Title: Dief Groundwater Assecraes

Date: 12/12/07

The generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any Information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or imprecical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ. Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (inctuding, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of their may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, leath, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willfull or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of Gcd, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shuddown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

<u> </u>	/aste Characterization Report	
I authorize EQ - The Environmental Quality Company EQ facilities identified below.	to choose the appropriate method of waste management, from th	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 708-771-9124	EPA ID #GAR000011817
Waste Common Name: Printing Ink	tion 1 - Generator & Customer Info	
SIC/NAICS*:		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452	Invoicing Company	
Onnamen Minimization DCO	Company: USES JACKSON	
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd	Address: 1075 MENDELL DAVIS D	RIVE
City: Vicksburg	City: JACKSON State: MS Zip: 39212	
State: MS Zip: 39180	Country: USA	
County: Warren	Invoicing Contact	•
Mailing Address	Name: Wanda Horton	
Address: P.O Box 20326	Phone: (601) 372-3232	
City: Jackson	Fex: () -	
State: MS Zip: 39289	Technical Contact	

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Generator Contact

Fax: () -

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: J.T. Newman

Mobile: () -

Phone: (601) 372-3232 Fax: () -

E-mail: jnewman@usesgroup.com

Pager: () -



2.1) Shipping Volume & Unit: 55 gallon	Frequency: One Time Only	
2.2) DOT Shipping Name: Non regualted lnk Lab Pack		(4.00 <u>-188</u> 4.2)
2.3) Is this waste surcharge exempt? Yes No (If you answere	d "Yes" to question 2.3, select the Surcha	rge Exemption reason.)
2.4) Deplement (shoot of the south)		
2.4) Packaging (check all that apply)		
		ulk Liquids (Galton) rums, Size 55 galton
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, reg	the waste density is less than 2,000lbs./c	cubic yard. If waste density is greater
Section 3 - Pi	ysical Characteristics	
3.1) Color: BLACK/BROWN	3.2) Odor: none	
3.3) Does this waste contain any "Potentially Odorous Constituents" as de		
3.4) Physical State at 70 ° F: Solid	Dust/Powder Liquid	Sludge
3.5) What is the pH of this waste?	2.1-4.9	☐ 10.1-12.4 ☐ ≥ 12.5
3.6) What is the flash point of this waste?	○ 90-139 °F ○ 140-199	°F
3.7) Does this waste contain? (check all that apply)	Free Liquids	Oily Residue Metal Fines
	☐ Water Reactive ☐	Biohazard Aluminum
		Pyrophoric Waste I Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	Furans	
Section 4 - Composition / 6 4.1) Describe the physical composition of the waste (i.e., soil, water, P ink from _ 4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab	Generating Process PE, debris, key chemical compounds 100. to 100. % (attach flow diagram	
tables of distribute in abstraction of officer plant Lab		
Section 5 - Is Please refer to Section 5 of the EQ F	This Hazardous Waste? Resource Guide for a list of waste cod	es.
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:		Please list applicable waste code(s):
5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)? Comments:	O Yes ● No	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)	0 Vm	
Comments:	Yes ■ No	
5.3) Do any State Hazardous Waste Codes apply?	O Yes No	
Comments:	-	
5.4) is this waste intended for wastewater treatment?	○ Yes* ● No	
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip	to Section 7.	

Section 6 - Hazardous Wastes

6.1) Does this waste exceed <u>Land Disposal Restriction</u> Levels?	○ Yes ● No
6.1a) If this waste stream is greater than 50% soil, does it meet the	
6.1b) Does this waste contain greater than 50% debris, by volume	
6.2) Is the waste an oxidizer (D001)?	
6.4) Does this waste contain reactive sulfide ≥ 500 ppm (D003)?	.○ Yes ● No.:
6.5) Please indicate which constituent concentrations are below or above	/e the regulatory level. Please indicate the basis used in the
determination. Either 'Below' or 'Above' MUST be checked for	each constituent.
Based On: Generator Knowledge Ana	alysis* () MSDS*
회사용원 회의 시간 :	MSDS are required for EQ Florida Non-hazardous wastes.
	I The state of the
Concentrat	7.5
Code Regulatory Level TCLP (mg/l) (if above	Code Regulatory Level TCLP (mg/l) (if above)
D004 Arsenic 5 Below O Above	D024 m-Cresol 200 Below Above
D005 Barium 100 Below Above	D025 p-Cresol 200 🕟 Below 🔾 Above
D006 Cadmium 1 Below Above	D026 Cresols 200 Below Above
D007 Chromium 5 Below Above	D027 1,4-Dichlorobenzene 7.5 Below Above
D008 Lead 5 Below Above	D028 1,2-Dicholoroethane 0.5 Below Above
D009 Mercury 0.2 Below Above	D029 1,1-Dichloroethylene 0.7 Below Above
D010 Setenium 1 ■ Below ○ Above D011 Sliver 5 ■ Below ○ Above	D030 2,4-Dinitrotoluene 0.13 Below Above
D012 Endrin 0.02 Below Above	D031 Heptachlor 0.008 Below Above D032 Hexachlorobenzene 0.13 Below Above
D013 Lindane 0.4 Below Above	D033 Hexachlorobutadiene 0.5 Below Above
D014 Methoxychlor 10 Below Above	D034 Hexachloroethane 3.0 Below Above
D015 Toxaphene 0.5 Below Above	D035 Methyl Ethyl Ketone 200 Below Above
D016 2,4-D 10 Below Above	D036 Nitrobenzene 2 Below Above
D017 2,4,5-TP (Silvex) 1	D037 Pentachlorophenol 100 Below Above
D018 Benzene 0.5 Below Above	D038 Pyridine 5 Below Above
D019 Carbon Tetrachloride 0.5 Below Above	D039 Tetrachloroethylene 0,7 Below Above
D020 Chiordane 0.03 Below Above	D040 Trichloroethylene 0.5 Below Above
D021 Chlorobenzene 100 Below Above	D041, 2,4,5-Trichlorophenol 400 Below Above
D022 Chloroform 6.0 Below Above D023 o-Cresol 200 Below Above	D042 2,4,6-Trichlorophenol 2 Below Above
DUZS O-Cresor 200 Dellow C ALOVE	D043 Vinyl Chloride 0.2 Below Above
6.6) If this is a characteristic hazardous waste, does it contain underlying	ng hazardous constituents? Yes No
If you answered 'Yes', please list the constituents in Section	11.
Section 7 -	Non-Hazardous Wastes
For a complete list of non-hazardous waste cod	des, please refer to Section 7 of the EQ Resource Guide.
7 43 la stala a Balatriana ann harranderen i lientid leutratriat massa 0	Applicable waste code(s):
7.1) Is this a <u>Michigan non-hazardous</u> liquid industrial waste? Comments:	Yes No
7.2) Is this a <u>Universal</u> waste?	O Yes ■ No
7.3) Is this a Recyclable Commodity? (e.g.: computer monitors, free	
7.4) Is this waste a recoverable petroleum product?	Yes No
7.5) Is this waste used oil as defined by 40 CFR Part 279?	Yes No
they to the product of the control o	↑ 169 ♠ IAO

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8.2) Does the weste contain PCBs on the waste? None
Book of the section of the sectio
If yes, what was the concentration of PCBs prior to processing? (ppm) 6.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media? 8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer? 8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment) been drained/flushed of all PCBs and decontaminated in scoordance with 40 CFR 761.60(b)? Section 9 - Clean Air Act Information 9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264, Subpart CC (RCRA)? (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's or Volatile Organic Compount. VOCO For a complete list of VOHAPs, please see Section 11 of the EQ Resource Guide. 9.2) Is this site, or waste, subject to any other MACT or NESHAP? If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream contain Benzene? If you answered "No" to question 9.3 and 9.4, please skip to Section 10. 9.5) Is the generating source of this waste stream a facility with Total Annual Benzenee (TAB) 10 Mg/year? For esistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource Guide. If you answered "No" to question 9.3 and 9.4, please skip to Section 10. 9.6) Does the waste contain > 1.0% waster? 9.7) What is the TAB quantity for your facility? Mg/year 9.9) What is the total Benzene concentration in your waste? (concentration) (unit) (Supporting analysis must be attached. Do not use TCLP analysical results. Acceptable laboratory methods include 8020, 8240, 8280, 602 and 634) "For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media? 8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer? 8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment) been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.60(b)? Section 9 - Clean Air Act Information 9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264, Subpart CC (RCRA)? (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's or Volatile Organic Composition. For a complete list of VOHAPs, please see Section 11 of the EQ Resource Guide. 9.2) Is this site, or waste, subject to any other MACT or NESHAP? If you, please specify: 9.3) Does the waste stream contain Banzene? If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream corne from a facility with one of the SIC/NAICS codes listed under the Benzene NESHAP identified in 40 CFR 61, Subpant FF? 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) ≥ 10 Mg/year? For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource Guide. # You answered "No" to question 9.3 and 9.4, please skip to Section 10. 9.6) Does the waste contain > 10% water? 9.7 What is the TAB quantity for your facility? Mg/year 9.9 Does the waste contain > 1.0 mg/kg total Benzene? 9.9 What is the total Benzene concentration in your waste? (concentration) (unlit) (Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, \$240, \$260, 602 and \$34.) *For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.
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(Does the waste contain >500 ppm Votatile Organic Hazardous Air Pollutants - VOHAP's or Volatile Organic Compounds For a complete list of VOHAPs, please see Section 11 of the EQ Resource Guide. 9.2) Is this site, or waste, subject to any other MACT or NESHAP? If you, please specify: 9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the Benzene NESHAP identified in 40 CFR 61, Subpart FF? 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource Guide. If you answered "No" to question 9.3 and 9.4, please skip to Section 10. 9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Mg/year 9.8) Does the waste contain > 1.0 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste? (concentration) (unit) (Supporting enalysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 602 and 524.) "For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.
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*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.
Section 10 - Fuel Blending Information
10.1) Is this waste intended for fuel blending?
If you answered 'Yes' to question 10.1, please enter the following:
Heat value (BTU/lb.)
Chlorine (%)
Water (%)
Solids (%)
10.2) is this waste intended for reclamation? Yes No. (5-Gallon Sample required for all reclaim waste streams)
Section 11 - Constituent Information
Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)
Constituent Concentration UHC?

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Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65.

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspense pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes cavent Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Condition and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or endered in the

Comments: logged in

Authorized Generator Signature

Company:

The generator's signature MUST appear on the EQ Waste Characteritation Report. If the generator has authorized a third party to certify the product of the EQ Resource Team is authorized to make certain modification.

Title: Olief Groundwater Assessment

this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS



901

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The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (iii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste

For each waste material to be transported, defivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly information regarding known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an afternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an afternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall compty with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and eigents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incr., be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure,

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

Wa	ste Charact	terization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	chaose the appro	oriate method of waste management, from th	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-9 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-9 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-	Detroit, MI 48211 495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Borr Phone: (734) 7	n Road, Romulus, Michigan 48174 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investmen Phone: (919) 3	nt Blvd., Apex, NC 27502 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eight Phone: 1-800-	th Ave., Tampa, FL 33619 624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stre Phone: (313) 9	et, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indi Phone: (404) 4	ustrial Blvd., Atlanta, Georgia 30336 194-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen In Phone: 706-77	dustrial Blvd., Augusta, GA 30906 1-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: UOP Molecular Sieves			
Section	on 1 - Generat	or & Customer Info	
SIC/NAICS*:			EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		Invoicing Company	
		Company: USES JACKSON	
Generator: Mississippi DEQ		Address: 1075 MENDELL DAVIS D	RIVE
Address: 4280 Rifle Range Rd		City: JACKSON	
City: Vicksburg		State: MS Zip: 39212	
State: MS Zip: 39180		Country: USA	
County: Warren		Involcing Contact	
Malling Address	ļ	Name: Wanda Horton	
Address: P.O Box 20326		Phone: (601) 372-3232	•
City: Jackson	ĺ	Fax: () -	
State: MS Zip: 39289	· .	Technical Contact	
Generator Contact		Name: J.T. Newman	
Name: Trey Hess / Jerry Banks		Phone: (601) 372-3232	

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Fax: () -

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager: () -

Fax: () -Mobile: () -



2.1) Shipping Volume & Unit: 55 gallon	Fre	equency: One Tin	ne Only	40° 40°
2.2) DOT Shipping Name: Oxidizing solid, corre	sive, n.o.s.			
2.3) Is this waste surcharge exempt? Yes N	0 (If you answered "Yes	s" to question 2.3, se	elect the Surcharg	e Exemption reason.)
O A) Designation (about all the same of				
2.4) Packaging (check all that apply)	·			
Bulk Solid (yd 3< 2000 lbs/yd 3)	==	(Ton > 2000 lbs./)	/	(Liquids (Gation)
Other (nelletimed 5 and Beil etc.)	Cubic Yard	Boxes/Bags	(▼) Dru	ms, Size 55 gallon _{ese}
Other (palletized, 5 gal. Pail, etc.)	1			A STATE OF THE STA
Quoted bulk disposal charges for solid materials will be billed than 2,000 lbs./cubic yard, then bulk disposal charges will be	I by the cubic yard, if the w	aste density is less	than 2,000lbs./cut	The state of the s
Zimi Zindo isan dasia yara, man saint disposar ondiges will se	bined by the ton, regardles	ss or the approved c	ornamer.	And the state of t
•				
	Section 3 - Physic	cal Character	ristic s	
3.1) Color: VARIES		3.2) Odor:	none	
3.3) Does this waste contain any "Potentially Odorous	Constituents" as defined			ion 3) (Yes 🗭 No
3.4) Physical State at 70 °F:		Dust/Powder	Liquid	Sludge
3.5) What is the pH of this waste?	= =	2.1-4.9	5-10	☐ 10.1-12.4
3.6) What is the flash point of this waste?		90-139 °F		°F
3.7) Does this waste contain? (check all that apply	<u> </u>	Free Lie	<u> </u>	Dily Residue Metal Fines
Biodegradable Sorbants Amines	Ammonia	=	=	Sichazard Aluminum
Shock Sensitive Waste Reactive Waste	Radioactive Was	<u></u>		Yrophoric Waste I Isocyanates
Asbestos - non-friable Asbestos - friable	Dioxins	Furans		Judicing 1. Sora T 1800 Auralianes
			•	
Section 4 - C 4.1) Describe the physical composition of the waste Aluminum Oxide Ammonia Oxide Inert Fillers Silcone Oxide Sodium Oxide	omposition / Gen. (i.e., soil, water, PPE, d from from from from from from from	_		tc.)
4.2) Provide a detailed description of the process generation	ating this waste.	/attach	flow diagram if a	evailable).
Labpack of chemicals in abandoned Chemical plan	nt Lab.	(-		
	Section 5 - Is Thi	e Hazardoue	Waste?	
Please refer to Se	ction 5 of the EQ Resou			•
			a dy madia badda	•
As determined by 40 CFR, Part 261 and Michigan Ac	ct 451 Rules:	•		Please list applicable waste code(s):
5.1) is this an EPA RCRA listed hazardous waste (F,	K Portil?	() Yes	■ No	
Comments:	.,,	O 163 1	.40	
5.2) Is this an EPA RCRA characteristic hazardous w	mote (D004 D049)9	A v	~ ··	
Comments:	rable (DUU)-DU43)1	Yes () №	On. 10000
			_	001 D002
5.3) Do any State Hazardous Waste Codes apply?		O Yes (No No	
Comments:				
5.4) Is this waste intended for wastewater treatment?		◯ Yes* (No .	
If you answered "No" to questions 5.1, 5.2, and "If you answered "Yes" to question 5.4, please				

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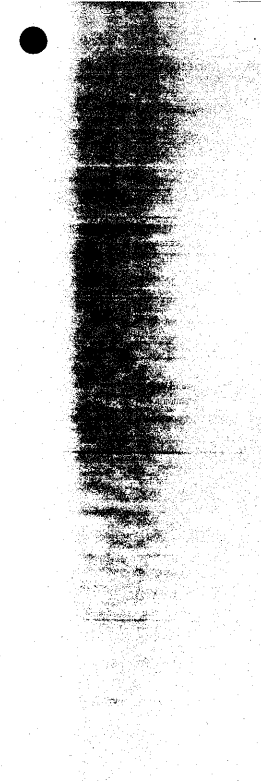
Section 6 - Hazardous Wastes

i salik mu	•											1
6.1) Do	es this waste exceed	Lan	d Disposal Restriction	Levels?					(Yes	O No	5
6.	.1a) If this waste stre	am is gr	eater than 50% soil, do	es it meet the altern	ative soil tre	atment standard	ds of 40 CF	R 268.49?	7) Yes	No	5
64 JAH 15 18 1	the state of the s		greater than 50% debi						~	Yes	● No	- 2
. 6	he waste an oxidizer			,,			Jan-2.,				O No	
一点 化氯化物 化	es this waste contain	' '		pm (D003)?		•				Yes	= = :	12.0
- 27 T						•			. 5) Yes	● No	
	es this waste contain		- ''	m (D003)?) Yes	● No)
6.5) Ple	ase indicate which o	onstitue	nt concentrations are b	elow or above the re	gulatory levi	el. Please indica	ite the basis	used in th	e		1.1	· .
d€	etermination. Either 'E	Below o	r'Above' MUST be	checked for each co	onstituent,						• • • •	
	Based On:	G	enerator Knowledge			O MSDS	S*					3
		*Ple:	ase forward a copy.	Analysis or MSDS:	are require	d for EQ Florid	la Non-haz:	ardous wa	stes.			40
					ii T			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	:		1 61	100
Bargara.				Concentration	ł : _						centratio	n 🕾
Code	Regulatory Level TO	LP (mg/	n) _. .	(if above)	Code	Regulatory Lev	el TCLP (mg	y/t)	•	(ii	f above)	
D004	Arsenic	5	Below Above		D024	m-Cresol	200	Below	O Above		7737 7577	
D005	Banum	100 ,	■ Below Above		D025	p-Cresol	200	Below	O Above		1.10	1.2
D006	Cadmium	1 .	Below Above		D026	Cresols	200	Below	O Above		1 2	100
D007	Chromium	5	Below Above	· · · · · · · · · · · · · · · · · · ·	D027	1,4-Dichlorobenz		Below	=			12
D008	Lead	5	Below Above	 .	D028	1,2-Dicholoroeth		Below	=			
D009	Mercury	0.2	Below Above		D029	1,1-Dichloroethyl		Below	Ξ.		- 1	
D010	Selenium Si	1	Below () Above		D030	2,4-Dinitrotoluen		Below	Ξ			
D011 D012	Silver Endrin	5 0.02	Below () Above Below () Above		D031	Heptachlor	0.008	Below	~	<u> </u>	4.0	acques.
D012	Lindane	0.02	Below Above		D032	Hexachlorobutad	-	Below Below	- -		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
D014		10	Below Above		D033	Hexachloroethan		Below	Ξ			إبيت
D015	Toxaphene	0.5	Below Above		D035	Methyl Ethyl Keto		Below	×			
D016	2,4-D	10	● Below ○ Above		D036	Nitrobenzene	2	Below	=	<u> </u>		
D017	2,4,5-TP (Silvex)	1	Below Above		D037	Pentachlorophen	iol 100	Below	Ξ			
D018	Benzene	0.5	Below O. Above		D038	Pyridine	5 .	Below	O Above	-		_
D019	Carbon Tetrachloride	0.5	Below Above		D039	Tetrachloroethyle	ene 0.7	Below	O Above	-		
D020	Chlordane	0.03	Below Above		D040	Trichloroethylene	e 0.5	Below	~			
D021	Chlorobenzene	100	Below (Above	<u> </u>	D041	2,4,5-Trichloroph		Below	=		<u></u> :	
D022	Chloroform	6.0	Below Above		D042	2,4,6-Trichloroph	e de la companya del companya de la companya del companya de la co	Below	~			
D023	o-Cresol	200	Below Above		D043	Vinyi Chloride	0.2	Below	O Above			—
•			ous waste, does it cont		dous constit	tuents?) Yes	No	٠.
lf	you answered Yes	' piess	e list the constituent:	s in Section 11.							· -	
				ntinu 7 Ham t		14/2-4-2						
			Je	ction 7 - Non-H	azaruou	s wastes	•					
	For a	comple	ete list of non-hazardo	us waste codes, plet	ase refer to	Section 7 of the	EQ Resou	rce Guide.				
							App	licable wa	aste code(:	s):		
7.1) is ti	his a <u>Michigan non-l</u>	<u>nazardo</u>	<u>us</u> liquid industrial wa	iste?	(🔵 Yes 🌑 No	•					
. (Comments:					-					*	
7.2) Is t	his a <u>Universal</u> was	te?			(Yes . No	,					•
-			(e.g.: computer m	onitors, free mercury		Yes No						
•	nis waste a recoverat			,	,, (Yes No						
			by 40 CFR Part 279?	-	,	<u> </u>						
ı .orıs u	THE TRADE DEED ON 02	Germied	by 40 Or K Fait 2/9:			Yes No	<u> </u>					
												_

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	○ 0-5 ppm ○ 500+ ppn	_	5-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	50 ppm?	•	○ Yes	● No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.			•	
8.3) Has this waste been processed into a non-liquid form?		•	() Yes	() No
If yes, what was the concentration of PCBs prior to processing? (ppm)		O N/A	0-499	○ 50 0 +
8.4) is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated medi	me?		Yes	O №
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			(Yes	() No (a)
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761		O N/A	Yes	O No
Section 9 - Clean Air Act In	formation			- 10 m
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHA For a complete list of VOHAPs, please see Section 1	P's or Volatile Organic Co	ompounds - VC	○ Yes OC's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			○ Yes	● No
9.3) Does this waste stream contain Benzene?			Yes	■ No
If you answered "No" to question 9.2, please skip to section 10.			_	
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed und identified in 40 CFR 61, Subpart FF?	er the Benzene NESHAP		○ Yes	O No
9.5) is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ R			◯ Yes	● No
if you answered "No" to question 9.3 and 9.4, please skip to Section 10.				
9.6) Does the waste contain > 10% water?			○ Yes	○ No
9.7) What is the TAB quantity for your facility? 9.8) Does the waste contain >1.0 mg/kg total Benzene?			Ο v	O.,.
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)		() Yes	○ No
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable I		8020 8240 82	160, 602 and	624)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.			,	~2-1-y
Section 40. Evel Discreting to				
Section 10 - Fuel Blending In	normation		_	
10.1) is this waste intended for fuel blending? If you enswered 'Yes' to question 10.1, please enter the following:			○ Yes*	● No
Heat value (BTU/lb.)				
Chlorine (%)				
Water (%)				
Solids (%)				-
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample	rocuired for all	raciaim was	to otrooms)
Total to the measure interiors for recommendation of the	(5-Calichi Cample	required to: all	TECANTI WAS	ie suealiis)
Section 11 - Constituent Inf	ormation			
Please identify your waste constituents from these four categories: Underlying Haza Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Tox	rdous Constituents (U) ic Release Inventory C			
Constituent	Concentra	•	UHC?	•
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a comp	plete list of TRI constituents.	please refer to	40 CFR 372.F	35.

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided i am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification. Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Condition and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or sected to EQ 60.

Comments logged in

Generator:

Authorized Generator Signature

JERRY B. BAN

Printed Generator

Company: MS. Dept. of Environment

Lifty Title: (

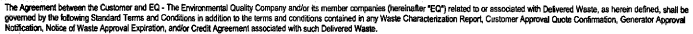
Olinf Groundwater Assessm

7 (vg. document, a written Oxis to the information provided on

The generator's signature MUSA appear on the EQ Waste Characterifation Report, if the generator has authorized a third party to centry in a notice (on generator letterhead) must accompany this submittel. Although the EQ Resource Team is authorized to make certain modification of this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS



The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement, "Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report (i) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EC's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposel, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, fabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EO's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet personnel entirely without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental untority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any of the circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

iste Characi	terization Report	
o choose the appro	oriate method of waste management, from th	e technologies offered, at the
		EPA ID #MID000724831
		EPA ID #MID048090633
		EPA ID #MID980991566
		EPA ID #MID060975844
		EPA ID #NCD982170292
		EPA ID #FLD981932494
		EPA ID #MIK939928313
4000 West 10th	Street, Indianapolis, Indiana 46222	EPA ID #IND161049309
5600 Fulton Ind Phone: (404) 4	ustrial Blvd., Atlanta, Georgia 30336 194-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
3920 Goshen In	dustrial Blvd., Augusta, GA 30906	EPA ID #GAR000011817
- ·		
	1	
		EQ Customer No.: 10958
-	Invoicing Company	
	-	RIVE
	. •	
	,	
	Country, USA	the state of the s
	Investalne Cautant	
	Invoicing Contact	
	Name: Wanda Horton	
	Name: Wanda Horton Phone: (601) 372-3232	
	Name: Wanda Horton Phone: (601) 372-3232 Fax: () -	
	Name: Wanda Horton Phone: (601) 372-3232 Fax: () - Technical Contact	
	Name: Wanda Horton Phone: (601) 372-3232 Fax: () -	
	Name: Wanda Horton Phone: (601) 372-3232 Fax: () - Technical Contact Name: J.T. Newman	
	Name: Wanda Horton Phone: (601) 372-3232 Fax: () - Technical Contact Name: J.T. Newman Phone: (601) 372-3232 Fax: () -	nt () -
	49350 North I-9 Phone: 1-800- 49350 North I-9 Phone: 1-800- 1923 Frederick, Phone: 1-800- 36345 Van Born Phone: (734); 1005 Investmen Phone: (919); 7202 East Eighl Phone: 1-800- 2000 Ferry Stre Phone: (313); 4000 West 10th Phone: (317); 5600 Fulton Ind Phone: (404); 3920 Goshen In Phone: 706-77	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329 1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375 36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033 1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714 7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842 2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419 4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170 5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560 3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.



	Se	ection 2 - Shippin	g & Packaging Inf	6 -	
2.1) Shipping Volume & Unit:	55 gallon	Fre	quency: One Time Only		V. A.V.
2.2) DOT Shipping Name:	Oxidizing solid, corros				
2.3) Is this waste surcharge exer	mpt? O Yes 🌑 No	(If you answered "Yes	" to question 2.3, select the	Surcharge Exemption reason	#### (. 6.)
					K .P
2.4) Packaging (check all that a	nonhu)				
· <u> </u>		C But cord	T		W
☐ Bulk Solid (yd 3< 2000 ☐ Totes, Size	lbs/yd 3)	=	Ton > 2000 lbs./yd 3)	Bulk Liquids (Gallon	Section (1986) 1986 1986
Other (palletized, 5 gal.	Pail etc \	Cubic Yard	Boxes/Bags	✓ Drums, Size 55 gal	on _{kere} ,
				engalisati di Kanada	And the second s
Quoted bulk disposal charges for so than 2,000 lbs:/cubic yard, then bulk	disposal charges will be billed	by the cubic yard, if the w	este density is less than 2,0	00lbs./cubic yard, if waste d	enalty is greater
The state of the s	· diopoota ontalgoo isiii oo	omed by the ten, regardles	o or are approved container	444	Print 6
	•				
		Section 3 - Physic	cal Characteristics		
3.1) Color: WHITE			3.2) Odor: Ammor	nia Slight	Marketine Company of the Company of
3.3) Does this waste contain any	"Potentially Odorous C	onstituents* as defined		-0.00	Yes 🗭 No
3.4) Physical State at 70 °F:	_			quid Slud	
3.5) What is the pH of this waste	? 🗀 :	2 🗍 2	2.1-4.9	> 4 .8%√	<u> </u>
3.6) What is the flash point of thi	s waste?	<90 °F	90-139 °F 🦳 14	0-199 °F ▲ ≥ 2	00 °F
3.7) Does this waste contain?	(check all that apply)	None	Free Liquids	Olly Residue	Metal Fines
Biodegradable Sorbants [Amines	Ammonia	Water Reactive		Aluminum
Shock Sensitive Waste	Reactive Waste	Radioactive Was	te Explosives	Pyrophoric Waste	* =
Asbestos - non-friable	Asbestos - friable	Dioxins	Furans		
				tyve () is	April 12

Section 4 - Composition / Generating Process

1.1) Describe the physical composition of the waste	(i.e., soil, water, PPI	E, debris, key	/ chemical	compounds, etc.)
Ammonia Nitrate	from	50.	to	50. %
Sodium Hyposuffite	from	50.	to	50. %
1.2) Provide a detailed description of the process gene	erating this waste.		(attach f	low diagram if availab
Labpack of chemicals in abandoned Chemical pla	ant Lab.			

Section 5 - Is This Hazardous Waste?

Please refer to Section 5 of the EQ Resource Guide for a list of waste codes.

As determined by 40 CFK, Part 261 and Michigan Act 451 Rules:			Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments:	○ Yes	● No	
5.2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001-D043)? Comments:	● Yes	○ No	D001 D002
5.3) Do any <u>State Hazardous Waste Codes</u> apply? Comments:	O Yes	● No	
5.4) Is this waste intended for wastewater treatment?	○ Yes*	♠ No	
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to 5 "If you answered "Yes" to question 5.4, please complete the WCR A			

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Section 6 - Hazardous Wastes

6.1) Do	es this waste exceed	l <u>Lar</u>	nd Disposal F	Restriction	Levels?									•	Yes	\bigcirc N	lo :
6	.1a) If this waste stre	am is g	reater than 5	0% soil, d	oes it meet the a	Iternative	soil tre	eatment standa	ards of	40 CFI	R 268.	49?		Ξ	Yes	● N	14.5
3 0 1 6 5	.1b) Does this waste			7 7 7 10										Ξ.	Yes	● N	
1.0	he waste an oxidizer			/0 440	ino, ay tolaino i (greate	, diam E.O mon	C3 111 3	126.)				<u>~</u> .		=	
	es this waste contain	•		> 250.	(D003)3			1						Ξ	Yes	\bigcirc N	137
			•		ppm (D003)?									\simeq .	Yes	● N	
	es this waste contain				om (D003)?									Ο,	Yes	● N	0
	ase indicate which o							el. Please indic	cate th	e basis	used	in the	• ;				4
d€	etermination. Either 'E	Below' o	or 'Above'	MUST be	checked for eac	ch constit	luent.	tara tanggara								21.43	
	Based On:		Senerator K	nowledge	Analys	is*		○ MSE)S*		-					1100	
		*Ple	ase forward	i a copy.	Analysis or MS		equire	d for EQ Flori	ida No	n-haz:	rdore	E WS	etae			, ()	173
					,		-4			A S T POL		o ma	owe.				
	선생하다 !				Concentration								,		Conce	entratio	m A
Code	Regulatory Level TC	LP (mg	/I)		(If above)		Code	Regulatory Le	evel TC	LP (mg	/I)				(if a	bo ve)	
D004	Arsenic	5	Below (Above			D024	m-Cresol		200	● B	elow	O Above			e ene	
D005	Barium	100	:	O Above		- 1	D025	p-Cresol		200	B	elow	○ Above				
D006	Cadmium	1	:) Above			D026	Cresols		200	Ξ	elow	O Above	_		7.45	
D007	Chromium	5	:	Above		•	D027	1,4-Dichlorober		7.5	=	ekw	O Above	_	<u> </u>	X ^N	446
D008	Lead	5 0.2	- I	Above Above			D028	1,2-Dicholoroe		0.5	=	elow	Above				4
D010	Mercury Selenium	1	_ <u>_</u>	Above		ı	D029 D030	1,1-Dichloroeth 2,4-Dinitrotolus		0.7	Ξ	elow	(Above			1 () () () () () () () ()	サロ
D011	Silver	5	Ξ :	Above			D031	Heptachior	31 IÇ	0.13 0.008	Ξ	elow elow	(Above			. 13 C	
D012	Endrin	0.02	Ξ :	Above		- [D032	Hexachloroben	zene	0.13		elow	O Above	_			1
D013	Lindane	0.4		Above		'	D033	Hexachlorobuta		0.5	Ξ	elow	O Above	_			· vel s
D014	Methoxychlor	10	Below (Above		- 1	D034	Hexachloroetha	ane	3.0	ĕ B	wola	O Above	_			
D015	Toxaphene	0.5	Below (Above			D035	Methyl Ethyl Ka	tone	200	● B	elow	O Above	, –		7 -	
D016	2,4-D	10	I :	Above		1.	D036	Nitrobenzene		2	● B	wole	O Above	• _			
D017	2,4,5-TP (Silvex)	1	I :	Above			D037	Pentachlorophe	enol	100	=	wole	O Above	• _			
D018	Benzene	0.5) Above			D038	Pyridine		5		elaw	Above	_			
D019 D020	Carbon Tetrachloride Chlordane	0.5 0.03		Above Above			D039	Tetrachloroethy	•	0.7	Ξ.	wole	Above				
D020	Chlorobenzene	100	= :	Above	-		D041	Trichloroethyle 2,4,5-Trichloro		0.5 400	Ξ	elow elow	Above	_			
D022	Chloroform	6.0		Above			D042	2,4,6-Trichloro		2		elow	(Above	_			 .
D023	o-Cresol	200		Above			D043	Vinyl Chloride		0.2	Ξ		Above	_			—
6 6\ H 1	is is a characteristic	hazarlı	oue waete d	000 H 000H	lain undaduina h) 		·			_		•		-	_	
	you answered 'Yes					32810008	COING	wents r						U	es/	● N	O.
	you enswered res	, piess	e ust the co	autreiit	s III Secuoli 11.										•		
. *																	
	-			Se	ection 7 - No.	n-Haza	ardou	s Wastes									
	For s	chmal	ote list of no	a-bozonio	us waste codes,	nlanna i	nfar ta	Continu 7 of th	. E0	D	A.		•				
	, ., .	יטוייטטיי	oto hot or no	1-10201UU	do Masie Codes,	picase i	elet fr	Secuon r or m	re ⊏Q .				ste code	let.			
7.1) is ti	his a <u>Michigan non-h</u>	nazardo	us liquid in	dustrial wa	aste?		,	Yes • N	No .	Ahh		s wa	ste code	æj.			
	Comments:	idzai aç	oo nquic iii	COSUIGII W	3367) tes . 😈 r	NO .								
									_								
-	his a <u>Universal</u> was							I . I	No								
	his a <u>Recyclable Co</u>			•	onitors, free mer	cury, etc	.) (Yes	No								
	nis waste a recoverat						(Yes 🛑 N	No								
7.5) is th	nis waste used oil as	defined	by 40 CFR	Part 279?			(🔵 Yes 🌘 N	No								
				-					·								

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Section 8 - ISCA	ınıorma tıon	_		
8.1) What is the concentration of PCBs in the waste?	•	None	20 A 40 7 A 30 A 40	6-49 ppm
	C) 50-499 ppm	○ 500+ ppm	
8.2) Does the waste contain PCB contamination from a source with a concentration If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	≥ 50 ppm1	?		vésty ● No
8.3) Has this waste been processed into a non-liquid form?	-			n di O No
If yes, what was the concentration of PCBs prior to processing? (ppm)			France Contract	0≥199, ○ 500+
8.4) is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminate	ed media?			rs≥ O No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?				on o O No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated e been drained/flushed of all PCBs and decontaminated in accordance with 40 C		ent)	(C):300.	Ø\$TO №
Section 9 - Clean Air	Act Informat	tion		
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CF (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants For a complete list of VOHAPs, please see See	- VOHAP's or Vo	olatile Organic C	ompound = Very	∕o No
9.2) Is this site, or waste, subject to any other MACT or NESHAP?				No No
If yes, please specify:				
9.3) Does this waste stream contain Benzene?	•			Yes • No
If you answered "No" to question 9.2, please skip to section 10.		•		10.00
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes lis identified in 40 CFR 61, Subpart FF?	sted under the Be	enzene NESHAI		Ø O No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzen For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the		≥ 10 Mg/year? Guide.		Yes No
If you answered "No" to question 9.3 and 9.4, please skip to Section	10.			
9.6) Does the waste contain > 10% water?		•	· Addition	Yes () No
9.7) What is the TAB quantity for your facility? Mg/year			4	
9.8) Does the waste contain >1.0 mg/kg total Benzene?			Ö	Yes O No
9.9) What is the total Benzene concentration in your waste? (concentration)		(unit)	200	***
(Supporting analysis must be attached. Do not use TCLP analytical results. Acce	eptable laboratory	y methods includ	ie 8020, 8240, 8280,	602 and 624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				
Section 10 - Fuel Blend	ing Informa	tion		
10.1) Is this waste intended for fuel blending?	•		Ô	Yes* • No
If you answered 'Yes' to question 10.1, please enter the folio	owing:	·	Y	
Heat value (BTU/lb.)				<u> </u>
Chlorine (%)				
· · ·				
Water (%)				
Solids (%)	· .			
10.2) is this waste intended for reclamation? Yes No	(5	-Gallon Sample	required for all recl	aim waste streams)
Section 11 - Constitue	ent Informati	ion	1	
Please identify your waste constituents from these four categories: Underlyin Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) a			HC's), Volatile Org onstituents (TRI)	ganic
Constituent		Concentra	ation	UHC?
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For	or e complete list a	f TRI constituents	, please refer to 40 C	FR 372.65.

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments logged in

Generators Jewy D. Jerry B. Banks
Authorized Generator Signature

Printed Generator Name

The generator's signature MUSA appear on the EQ Weste Characterikation Report, if the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittat. Although the EQ Resource Team is authorized to make certain modifications to the information provided this form, the addition or removal of waste codes and weste constituents must be documented by the generator.





The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Den The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as perein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Construction, Generator Approval

Notification, Notice of Waste Approval Environmental Agreement associated with pure Delivered Waste. Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposed, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement. "Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport center it and the EQ or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the warranties wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the warranties. "Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or immittations stated in the waste Characterization Report (i) which increase the nature of extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with three states of the part of the packaged of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with three states. Transportation and United States Environmental Protection Agency regulations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereins).

Waste Management Facility'), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility'), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility'), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility').

rule each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representable size. The waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and a guider. The same provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether under the same and a completed Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, these and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly furnish to the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste Is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer that the customer

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the All Delivered Wastes shall be Acceptable wastes and shall conform in all material respects to the description and specifications contained at the respect of any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be to accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as uncontrolled transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements. The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the

if the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be assented against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or Incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

Wa	aste Characterization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the appropriate method of waste management, from th	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Oxygen Cylinders 2ft cylin	nders	
Section	on 1 - Generator & Customer Info	
SIC/NAICS*:		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452	Invoicing Company Company: USES JACKSON	
Generator: Mississippi DEQ	Address: 1075 MENDELL DAVIS D	RIVE
Address: 4280 Rifle Range Rd	City: JACKSON	
City: Vicksburg	State: MS Zin: 39212	

State: MS Zip: 39180

County: Warren

Malling Address

Address: P.O Box 20326

City: Jackson

State: MS Zip: 39289

Generator Contact

Name: Trey Hess / Jerry Banks

Title:

Phone: (601) 961-52216019615654

Fax: () -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Country: USA

Invoicing Contact

Name: Wanda Horton

Phone: (601) 372-3232

Fax: () -

Technical Contact

Name: J.T. Newman Phone: (601) 372-3232

Fax: () -

Mobile: () -

Pager: ()

E-mail: jnewman@usesgroup.com

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon Frequency: One Time	o Only
2.2) DOT Shipping Name: Compressed gas, oxidizing, n.o.s.	2000 x 20
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes" to question 2.3, sele	ect the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
☐ Bulk Solid (yd 3< 2000 lbs/yd 3) ☐ Bulk Solid (Ton > 2000 lbs./yd	3) Bulk Liquids (Gallon)
☐ Cubic Yard Boxes/Bags	Drums, Size
✓ Other (palletized, 5 gal. Pail, etc.) 5 gallon Pail	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the waste density is less the than 2,000 lbs/cubic yard, then bulk disposal charges will be billed by the ton, regardless of the approved con	an 2,000lbs./cubic yard. If waste density is greater ntainer.
Section 3 - Physical Characteris	stics 📆
3.1) Color: VAR(ES 3.2) Odor: N	lone
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined in the EQ Resource	
3.4) Physical State at 70 ° F: Solid Dust/Powder [Liquid Sludge
3.5) What is the pH of this waste? ≤ 2 $\leq 2.1-4.9$	√ 5-10
) 140-199 °F () ≥ 200 °F
3.7) Does this waste contain? (check all that apply) None Free Liqu	
Biodegradable Sorbants Amines Ammonia Water Re	
Shock Sensitive Waste Reactive Waste Radioactive Waste Explosive Asbestos - non-friable Asbestos - friable Dioxins Furans	Pyrophoric Waste Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins Furans	
Section 4 - Composition / Generating Proces 4.1) Describe the physical composition of the waste Oxygen Cylinders (i.e., soil, water, PPE, debris, key chemical from 100. to	
	low diagram if available).
Labpack of chemicals in abandoned Chemical plant Lab.	and the state of t
Section 5 - Is This Hazardous V	Waste?
Please refer to Section 5 of the EQ Resource Guide for a list	
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	No
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Yes) No
Comments:	D001
5.3) Do any State Hazardous Waste Codes apply? Yes	No
Comments: 5.4) Is this waste intended for wastewater treatment? Yes*	No
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Section 7. "If you answered "Yes" to question 5.4, please complete the WCR Addendum.	

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Section 6 - Hazardous Wastes

		- 1 Di						_	_	
6.1) Does this waste exceed		d Disposal Restriction						•	Yes	O No
6.1a) If this waste stre	am is gr	eater than 50% soil, d	oes it meet the alter	native soil to	eatment standards of	40 CFI	R 268.49?) Yes	No 🦠
6.1b) Does this waste	contain	greater than 50% deb	ris, by volume? (De	bris is greate	er than 2.5 inches in s	size.)		Č	Yes	● No
6.2) Is the waste an oxidize	r (D001)	?				•		ì	Yes	O No
6.3) Does this waste contain	• ;		pm (D003)?							_ X
		·			Att and the) Yes	● No
6.4) Does this waste contai			om (D003)?) Yes	No .
6.5) Please indicate which o	constitue	nt concentrations are b	elow or above the r	egulatory lev	el. Please indicate th	ie basis	used in th	e ·		Ž.
determination. Either '	Below' o	r'Above' MUST be	checked for each o	constituent.						
Based On:	■ G	ienerator Knowledge	○ Analysis*	,	○ MSDS*		•			7
	_	ase forward a copy.	• • • • • • • • • • • • • • • • • • • •			b	·			الواحد الرواد الرواد الرواد الرواد
	r ie	ase iciwaid a copy.	Analysis or moud	are require	ed for EQ Florida Ni	on-naza	ardous wa	Stes.		3
			Concentration	1	2.00				Con	centration
Code Regulatory Level To	CLP (mg/	1)	(if above)	Code	Regulatory Level To	CLP (mg	9/I) ·			above)
D004 Arsenic	5	Below () Above		D024	m-Cresoi	200	Below	(Above		
D005 Barium	100	Below Above		D025	p-Cresol	200	Below	() Above		
D006 Cadmium	1	Below Above		D026	Cresols	200	Below	Above		
D007 Chromium	5	Below Above		D027	1,4-Dichlorobenzene	7.5	Below	Above		10
D008 Lead	5	Below Above		D028	1,2-Dicholoroethane	0.5	Below	Above		
D009 Mercury	0.2	Below Above		D029	1,1-Dichloroethylene	0.7	Below	O Above		5(3(2
D010 Selenium	1	Below Above		D030	2,4-Dinitrotoluene	0.13	Below	O Above		20.00
D011 Silver	5	Below Above		D031	Heptachlor	0.008	Below	O Above		25 - 10
D012 Endrin	0.02	Below Above		D032	Hexachlorobenzene	0.13	Below	O Above		
D013 Lindane	0.4	Below Above		D033	Hexachlorobutadiene	0.5	Below	○ Above		418.4
D014 Methoxychlor	10	Ballow O Above		D034	Hexachloroethane	3.0	Below	O Above		
D015 Toxaphene	0.5	Below O Above		D035	Methyl Ethyl Ketone	200	Below			
D016 2,4-D	10	Below Above		D036	Nitrobenzene	2	Below	O Above		
D017 2,4,5-TP (Silvex)	1	Below Above		D037	Pentachlorophenol	100	Below	O Above	-	
D018 Benzene	0.5	Below () Above		D038	Pyridine	5	Below	O Above		
D019 Carbon Tetrachloride		Below Above		D039	Tetrachloroethylene	0.7	Below	O Above		· · · · · · · · · · · · · · · · · · ·
D020 Chlordane D021 Chlorobenzene	0.03 100	Below Above Below Above		D040	Trichloroethylene	0.5	■ Below	O Above		
D022 Chloroform	6.0	Below Above		D041	2,4,5-Trichlorophenol		Below	O Above	·	 .
D023 o-Cresol	200	Below Above		D042	2,4,6-Trichlorophenol Vinyl Chloride	0.2	Below Below	O Above		
	•	-		ı	•	U.E	Delow	O ADOVE	. ——	
6.6) if this is a characteristic				irdous consti	ituents?) Yes	No No
If you answered 'Yes	', pleas	e list the constituent	s in Section 11.		·					•
								·······		1.1
			ction 7 - Non-	Ussanda.	Illandan	-				*.
		36	:Cuon / - Non-	nazargot	is wastes	•				
For	a comple	ete list of non-hezardo	us waste codes, ple	ease refer to	Section 7 of the EQ	Resoul	rce Guide.	•		
		•				App	licable wa	ste code(s	i):	
7.1) Is this a Michigan non-	hazardo	<u>us</u> liquid industrial wa	ste?	(Yes 💮 No					
Comments:		*			_ _					V
7.2) Is this a Universal was	ste?				O Yes ● No					
7.3) is this a Recyclable Co		() le a : computer m	onitors free mercur		Ā.: · · · Ā.:					
7.4) Is this waste a recovera			ormore, nee mercul		Yes No					
	• •	•			◯ Yes ● No					
7.5) Is this waste used oil as	cenned	by 40 Gr R Part 279?			🔵 Yes 🌑 No.					•
<u> </u>		-								

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8.1) What is the concentration of PCBs in the waste?	None ·	○ 0-5 ppm	(C) 6-49 ppm
	◯ 50-499 ppm	O 500+ ppm 52	
8.2) Does the waste contain PCB contamination from a source with a concentration if you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	≥ 50 ppm?		(Yés _ ● No
8.3) Has this waste been processed into a non-liquid form?		ع د	Yes ○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		e Anii	√0-4992 () 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminate	d media?		Yes O No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			Ves (No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated ele- been drained/flushed of all PCBs and decontaminated in accordance with 40 Cl	• • •	\$ 100 m	Yes □○ No
Section 9 - Clean Air A	ct Information		
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFF (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - For a complete list of VOHAPs, please see Sec	VOHAP's or Volatile Organic C	ompound VOGs	(el : ● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			● No
9.3) Does this waste stream contain Benzene?			Yes • No
If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes lists	ed under the Renzene NESHAE		
identified in 40 CFR 61, Subpart FF?			Ye. ∰ _{ O No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the			Yes No
If you answered "No" to question 9.3 and 9.4, please skip to Section 1.	0.		
9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Mg/year		· · · ·	Yes () No
9.8) Does the waste contain >1.0 mg/kg total Benzene?			Yes () No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)		
(Supporting analysis must be attached. Do not use TCLP analytical results. Accep	otable laboratory methods includ	ie 8020, 82 40, 826 0, 6	02 and 624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.		To the War.	
Section 10 - Fuel Blendi	ing Information		
10.1) Is this waste intended for fuel blending?		6	Yes* ■ No
If you answered 'Yes' to question 10.1, please enter the follow	wing:	ŭ.	
Heat value (BTU/lb.)			en 1990. Alama
Chlorine (%)			
Water (%)			
Solids (%)	**************************************		
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample	required for all recta	im waste streams)
Section 11 - Constituer	nt Information		
Please identify your waste constituents from these four categories: Underlying Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and	g Hazardous Constituents (Ul nd Toxic Release Inventory C		anic
Constituent	Concentra	ation	UHC?
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For	a complete list of TRI constituents	, please refer to 40 Cl	FR 372.65.

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Form: 42826-1

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions. and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

The generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Detvered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quicke Configuration, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for com nience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

The following definitions shall apply for purposes of this Agreement.

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement. "Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport. Center of Enderting EQ; or (iii) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the warranties of the conforming wastes. Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the wastes, descriptions, specifications or immittations states at a transfer extent of the hiszard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance will \$1,100 Safe(1) Transportation and United States Environmental Protection Agency regulations.

EQ shall have sole control over all espects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (herein Waste Management Facility'), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility'), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility'). entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative, a more of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and of publishes to reveal acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether a complete wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport that analysis of such waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer to the date of the Waste Characterization Report.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer anal, save seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and openeses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impract. To EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste unit authorized by EQ. Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other then the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warrenty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such Information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employed against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may be reafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statuss, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnal or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarity or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

Wa	ste Characterization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the appropriate method of waste management, from	the technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 4811 Phone: 1-800-592-5489 Fax: 1-800-592-5329	1 EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 4811 Phone: 1-800-592-5489 Fax: 1-800-592-5329	1 EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Sodium Acid Pyrophosph. Section	on 1 - Generator & Customer Info	
SIC/NAICS*:		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452 Generator: Mississippi DEQ Address: 4280 Rifle Range Rd	Invoicing Company Company: USES JACKSON Address: 1075 MENDELL DAVIS City: JACKSON	
City: Vicksburg State: MS Zip: 39180	State: MS Zip: 39212	

County: Warren

Mailing Address

Address: P.O Box 20326

City: Jackson

State: MS Zip: 39289

Generator Contact

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

Fax: () -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Invoicing Contact

Name: Wanda Horton

Phone: (601) 372-3232

Fax: () -

Technical Contact

Name: J.T. Newman Phone: (601) 372-3232

Fax: () -

Mobile: () -

Pager. () -

E-mail: jnewman@usesgroup.com

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon Fred	uency: One Time Only	
2.2) DOT Shipping Name: Non regulated Solids		
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes"	to question 2.3, select the Surcharg	e Exemption reason.)
2.4) Packaging (check all that apply)		
Bulk Solid (yd 3< 2000 lbs/yd 3) Bulk Solid (k Liquids (Gallon)
Totes, Size Cubic Yard	Boxes/Bags 🗹 Dru	ıms, Size 55 gallon
Other (palletized, 5 gal. Pail, etc.)		
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the wa		bic yard. If waste density is greater
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless	of the approved container.	
Section 3 - Physic	al Characteristics	
3.1) Color: VARIES	2.2\ Odom	
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined i	3.2) Odor: none the FO Resource Guide? (Sec	ion 3
· · · · <u></u>	ust/Powder Liquid	ion 3)
	1-4.9	☐ 10.1-12.4 ☐ ≥ 12.5
		PF () ≥ 200 °F
3.7) Does this waste contain? (check all that apply) None	_ ~ ~ _	Dily Residue Metal Fines
Biodegradable Sorbants Arnines Ammonia	=	Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Waste	= =	Pyrophoric Waste Socyanates
Asbestos - non-friable Asbestos - friable Dioxins	Furans	Tropicino i rabita [] socyaliates
☐ Vaposada - Hott-Highe ☐ Vaposada - Highe ☐ DigVille		
Section 4 - Composition / Gene	rating Process	
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, de	bris, key chemical compounds, e	atc.)
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, de Sodium Acid Pyrophosphate from	bris, key chemical compounds, (
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, de Sodium Acid Pyrophosphate from	bris, key chemical compounds, e	
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4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, de Sodium Acid Pyrophosphate from 4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab	bris, key chemical compounds, to 100. % (attach flow diagram if	
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, de Sodium Acid Pyrophosphate from	bris, key chemical compounds, a 100. to 100. % (attach flow diagram if	available),
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Section 6 - Hazardous Wastes

6.1) D	oes this waste exceed	<u>Lar</u>	nd Disposal Restriction	Levels?							0	Yes	● No	
4	6.1a) If this waste stre	am is g	reater than 50% soil, d	oes it meet the alten	native soil tre	eatment s	standards of	40 CFR	268.497	ı	ŏ		● No	13
1.75			greater than 50% deb		and the second second						ŏ		● No	
425.5	the waste an oxidizer			, , , , , , , , , , , , , , , , , , , ,			J 11101100 III 0				~	Yes		
de di m	oes this waste contain		•	ppm (D003)?			•				\circ		● No	
12.4.2	•										\circ	Yes	● No	
	oes this waste contain			om (D003)?							O	Yes	● No	
200			ent concentrations are I			el. Pleas	e indicate th	e basis ı	used in th) 0				
	determination. Either 'E	Below c	or'Above' MUST be	checked for each c	onstituent.								1.7543	
	Based On:	• •	Sanerator Knowledge	Analysis*		TO.	MSDS*							-
		Ple	ase forward a copy.	Analysis or MSDS	are require	d for EQ	Florida No	n-hazar	dous w	astes.				ः (१
					1								25	ř.
Code	Regulatory Level TO	a P (ma	as	Concentration (if above)	Code	Pomulai	en Lavel TC	· 1 D (entration	
# Milli			_	(11 20048)	Cour	regular	ory Level TO	.c. (mg/i	,			(11	above)	44 S
D004	Marie Committee	5	Below () Above		D024	m-Creso		200	Below	=	-			ji (
D005	the state of the s	100	Below () Above		D025	p-Cresol		200	Below	=	ove "		10	
D006		1 .	Below Above		D026	Cresois		200	Below	Ξ	-		3 17 3 3	2
D007		5 5	Below Above		D027		lorobenzene oloroethane	7.5 0.5	Below	X	-		- 4	ű
D009		0.2	Below Above		D029		loroethylene	0.7	Below Below	Ξ	-			
D010	•	1	Below Above		D030		rotoluene	0.13	Below		KOVE _			
D011	of the second second second	5	Below Above		D031	Heptachi		0.008	Below	=				ř
D012	Endrin	0.02	Below Above		D032	•	probenzene	0.13	Below	×	iove -			7
D013	Lindane	0.4	Below Above	·	D033	Hexachic	orobutadiene	0.5	Below	=	ove "		1000	•
D014	Methoxychlor	10	Below Above		D034	Hexachic	oroethane	3.0	Below	O Ab	ove -		5 7 7	•
D015	Toxaphene	0.5	Below Above		D035	Methyl E	thyl Ketone	200	Below	O Ab	OVE			-
D016	and the state of t	10	Below Above		D036	Nitrobena	zene	2	Below	O Ab	OVE			_
D017	• • •	.1	Below Above		D037*		orophenol	100	Below		ove _	·		_
D018		0.5	Below Above		D038	Pyridine		5	Below	X	ove _	•		_
D019 D020		0.5 0.03	Below Above		D039		proethylene	0.7	Below	~	ove _			_
D020	and the second second second second	100	Below Above		D040 D041	Trichloro	-	0.5 (400 (Below	=	_			-
D022		6.0	Below Above		D041		chiorophenoi chiorophenoi	2 (Below Below	=	ove ove			-
D023	*	200	Below Above		D043	Vinyl Chl		0.2	-	O Ab	-			-
		becaut			ı					<u> </u>	-		_	-
	and the second second second		ous waste, does it conf		roous consu	wents?					0	Yes	No No	
	you answered Yes	, pieas	e list the constituent	s in Section 11.									·	
													* *	7
	and the second second		Se	ction 7 - Non-l	Hazardou	s Was	tes				_			
	Fau -							_					* * * * * * * * * * * * * * * * * * * *	
	rora	compi	ete list of non-hazardo	us waste codes, pie	ase refer to	Section i	of the EQ i			4				
7 1\ 10	thin a Michigan non t	غاممتنى	era Hannilal hadrostalat	noto?	,	-	-	Appii	cable w	este co	de(S):			
	_	lazai00	<u>us</u> liquid industrial wa	1916.1	, () Yes	Mo							
	Comments:						_							
	this a <u>Universal</u> was					Yes	No No							٠
7.3) Is	this a Recyclable Co.	mmodit	(e.g.: computer m	onitors, free mercury	/, etc.) () Yes	No No							
7.4) is	this waste a recoverat	ole petro	oleum product?) Yes	● No							
7.5) is	this waste used oil as	defined	by 40 CFR Part 279?			Yes	No.							
			<u> </u>	<u> </u>										_

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8.1) What is the concentration of PCBs in the was	te?	None 50-499 ppr	0-5 ppm 0-549 ppm m 0-5004 ppm	
8.2) Does the waste contain PCB contamination from	om a source with a concer	tration ≥ 50 ppm?	€ Yes © No	
If you answered 'None' to 8.1 and 'No' to				e. T
8.3) Has this waste been processed into a non-liqu	uid form?		C Ces C No	
If yes, what was the concentration of PCBs		•	₫ 1/4 8 (0) 0-499 ○ 500+	
8.4) Is the non-liquid PCB waste in the form of soil	, rags, debris, or other con	taminated media?	⊈∕és‴ ⊜ No	
8.5) Are you a PCB capacitor manufacturer or a P	CB equipment manufactur	er?	Yes → O No	
8.6) Has the PCB Article (e.g., transformer, hydrau been drained/flushed of all PCBs and decon			(SW Sec. O No	
	Section 9 - Clear	n Air Act Information		
9.1) is this waste subject to regulation under 40 Cl (Does the waste contain >500 ppm Volatile (For a complete)	Organic Hazardous Air Pol	The second secon	ic Compound = VOCs?	
9.2) is this site, or waste, subject to any other MAG	CT or NESHAP?		Yes. • No	
ff yes, please specify:				
9.3) Does this waste stream contain Benzene?			Yes ● No	i. Aj
ff you answered "No" to question 9.2, ple 9.4) Does the waste stream come from a facility wi identified in 40 CFR 61, Subpart FF?	•	codes listed under the Benzene NES	HAP See O No	
9.5) is the generating source of this waste stream. For assistance in calculating the TAB, please set			ar? → Pyes ● No	
If you answered "No" to question 9.3	and 9.4, please skip to S	ection 10.		*11
9.6) Does the waste contain > 10% water?	•		Yea O No	
9.7) What is the TAB quantity for your facility?	Mg/year	•		
9.8) Does the waste contain >1.0 mg/kg total Benz			O Yes O No	
9.9) What is the total Benzene concentration in you	ur waste? (concent	tration) (unit)		
(Supporting analysis must be attached. Do no	ot use TCLP analytical result	ts. Acceptable laboratory methods in	nclude 8020, 8240, 8260, 602 and 624.)	
*For a list of NAICS codes, please refer to section	n 9 of the EQ Resource Guide	B		
	Section 10 - Fuel	Blending Information		
10.1) Is this waste intended for fuel blending?			O Yes* ● No	
If you answered 'Yes' to que				
	Heat value (BTU/	ib.)		
	Chlorine ((%)		
	Water ((%)		
	Solids (%)		
10.2) Is this waste intended for reclamation?	○ Yes • No	(5-Galion San	mple required for all reclaim waste streams)	
	Section 11 - Con	stituent Information		
Please identify your waste constituents from thes Hazardous Air Pollutants (VOHAP's), Volatile	· -	nderlying Hazardous Constituents OC's) and Toxic Release Inventor		
Constituent		Conce	entration UHC?	

Section 8 - TSCA Information

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Please see Section 11 of the EQ Resource Guide for a list of UHC's, VQHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65.

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verifications. Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Condition and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or encored to EQ by.

Comments: logged in

Generator June D. Darke

Authorized Generator Signature

JERRY DI

P Groundhoter Assessment Do

The generator's signature MVST appear on the EQ Weste Characterization Report. If the generator has authorized a third party to certify his document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications in the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (f) which are transported, delivered, or tendered to EQ by the Customer, (fi) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transpartation and United States Environmental Protection Agency regulations.

Control of Operations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of eny change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (?) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (?) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, fiabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them my person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EC's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, cesualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, fiot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

Rev. 8/05

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Form: 41769-1

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	ste Characterization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the appropriate method of waste management, from th	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Calibration Gases Non Fig.	ammable	
Section	on 1 - Generator & Customer Info	
SIC/NAICS*;		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452	Invoicing Company	
Generator: Mississippi DEO	Company: USES JACKSON	

SIC/NAICS*; Generator EPA ID: MST-MP0-002-452 Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg State: MS Zip: 39180 County: Warren Mailing Address Address: P.O Box 20326 City: Jackson State: MS Zip: 39289 Generator Contact Name: Trey Hess / Jerry Banks Title: Phone: (601) 961-52216019615654 Fax: () *For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Address: 1075 MENDELL DAVIS DRIVE City: JACKSON State: MS Zip: 39212 Country: USA **Invoicing Contact** Name: Wanda Horton Phone: (601) 372-3232 Fax: () -**Technical Contact** Name: J.T. Newman Phone: (601) 372-3232 Fax: () -Mobile: () -Pager: () -E-mail: jnewman@usesgroup.com



2.1) Shipping Volume & Unit: 55 gallon	OT Shipping Name: Compressed gas, n.o.s. It his waste surcharge exempt?	2.2) DOT Shipping Name: Compressed gas, n.o.s. 2.3) Is this waste surcharge exempt? Yes No (If you answered "You a surcharge exempt? Yes No (If you answered "You a surcharge exempt? Yes No (If you answered "You a surcharge exempt? Yes No (If you answered "You a surcharge exempt? Yes No (If you answered "You a surcharge exempt? Yes No (If you answered "You a surcharge exempt? Yes No (If you answered "You	es" to question 2.3 If (Ton > 2000 lbs rd Boxes/Bags waste density is le ess of the approve	s./yd ³) [s./yd ³) [ss than 2,000 d container.	_ Bulk Liquids (Galion) ☑ Drums, Size 55 galik	on	
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2.4) Packaging (check all that apply) Bulk Solid (Yd ³ < 2000 lbs/yd ³) Drums, Size 55 gallon Other (palletized, 5 gal. Pail, etc.) Cubic Yard Boxes/Bags Drums, Size 55 gallon Other (palletized, 5 gal. Pail, etc.) Cuoted bulk disposal charges for solid materials will be billed by the cubic yard, if the waste density is less than 2,000lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless of the approved container. Section 3 - Physical Characteristics 3.1) Color: VARIES 3.2) Odor: none 3.3) Does this waste contain any "Potentially Odorous Constituents" as defined in the EQ Resource Guide? (Section 3) Yes No 3.4) Physical State at 70 ° F: Solid Dust/Powder Liquid Studge 3.5) What is the pH of this waste? < 80 ° F 90-139 ° F 140-199 ° F ≥ 200 ° F 3.7) Does this waste contain? (check all that apply) None Free Liquids Objective Metal Fines Biodegradable Sorbants Arnines Arninonia Water Reactive Biohazard Aluminum Shock Sensitive Waste Reactive Waste Radioactive Waste Explosives Pyrophoric Waste Isocyanatics Asbestos - non-friable Asbestos - friable Dioxins Furans Section 4 - Composition / Generating Process 4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, debris, key chemical compounds, etc.) Calibration Gases (attach flow diagram if available). Labpack of chemicals in abandoned Chemical plant Lab	Section 3 - Physical State Solid (Ton > 2000 lbs./yd 3) Bulk Liquids (Gallon)	2.4) Packaging (check all that apply) Bulk Solid (yd 3 < 2000 (bs/yd 3) Bulk Solid Totes, Size Cubic Yall Other (palletized, 5 gal. Pail, etc.) Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the than 2,000 lbs/cubic yard, then bulk disposal charges will be billed by the ton, regardle Section 3 - Phys. 3.1) Color: VARIES 3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	d (Ton > 2000 lbs rd Boxes/Bags waste density is le ess of the approve	s./yd ³) [[ss than 2,000 d container.	_ Bulk Liquids (Galion) ☑ Drums, Size 55 galik	on	
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	Please refer to Section 5 of the EQ Resource Guide for a list of waste codes. Please list applicable waste code(s): This an EPA RCRA listed hazardous waste (F, K, P or U)? This an EPA RCRA characteristic hazardous waste (D001-D043)? The property of the EQ Resource Guide for a list of waste codes. Please list applicable waste code(s): Yes No The property of the EQ Resource Guide for a list of waste codes.		,		•		
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	ermined by 40 CFR, Part 261 and Michigan Act 451 Rules: this an EPA RCRA listed hazardous waste (F, K, P or U)? This an EPA RCRA characteristic hazardous waste (D001-D043)? This an EPA RCRA characteristic hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA listed hazardous waste (F, K, P or U)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA listed hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA listed hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA listed hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA listed hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA listed hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA characteristic hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA characteristic hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA listed hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA characteristic hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA characteristic hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA characteristic hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA characteristic hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA characteristic hazardous waste (D001-D043)? The part 261 and Michigan Act 451 Rules: This an EPA RCRA characteristic hazardous waste (D001-D043)? This and Michigan Act 451 Rules: This and Michigan Act 451 Rul				=		
riease relei to Section 5 of the EQ Resource Guide for a list of waste codes.	this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)?	riease relei to Section 5 of the Ed Reso	urce Guide for a	list of wast	e codes.		
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: Please list applicable waste code(s):	omments: this an EPA RCRA characteristic hazardous waste (D001-D043)? Yes No omments: of any State Hazardous Waste Codes apply? Yes No	As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:			Please list appli	cable waste code(s):	
5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)?	this an <u>EPA RCRA characteristic</u> hazardous waste (D001-D043)?	· · · · · · · · · · · · · · · · · · ·	○ Yes	● No		•	
	omments: Diany State Hazardous Waste Codes apply? Yes No		O Vec	A No		4	
Comments:) iss	- 140	·		
5.3) Do any State Hazardous Waste Codes apply? Yes No		5.3) Do any State Hazardous Waste Codes apply?	Yes	● No			
		Comments:	<u> </u>				
Confinents.	this waste intended for wastewater treatment?	5.4) is this waste intended for wastewater treatment?	◯ Yes*	● No			
		If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to \$	_	-			

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Form: 41774-1

Section 6 - Hazardous Wastes

6.1) De	es this waste exceed	Lar	nd Disposa	l Restriction	on Levels?						Yes (No
	i.1a) If this waste strea	am is o	reater that	n 50% soil.	does it meet the altern	ative soil t	reatment standards o	f 40 CFR	268.497	ĺ	Yes No
	•	-			ebris, by volume? (Deb					7	Yes No.
	•			iai 00 /0 a	cons, by rolative: (Deb	g.ca		SIZO.		,	<u> </u>
•	the waste an oxidizer	•		. 05	0 (0000)0		. '				Yes No
	es this waste contain		•	_	0 ppm (D003)?					(Yes No
•	ses this waste contain				ppm (D003)?					(Yes No
6.5) Pi	ease indicate which co	enstitue	ent concern	trations are	e below or above the re	gulatory k	vel. Please indicate ti	ne basis u	sed in the		
ď	etermination. Either 'B	elow c	or 'Above'	MUST	be checked for each co	onstituent.				•	
	Based On:	•	Generator	Knowled	ge 🔘 Analysis*		O MSDS*				
		*Ple	ase forwa	erd a copy	. Analysis or MSDS	are requi	ed for EQ Florida N	on-hazar	dous was	tes.	
	÷.					i	4.00				•
Code	Regulatory Level TC	LP (mg	μ / 1)		Concentration (if above)	Cod	e Regulatory Level T	CLP (mg/l))		Concentration (if above)
D004	Arsenic	5	Below	(Above	•	0024	m-Cresol	200	Below	(Above	
D005		100.	Below	O Above	· .	D025	p-Cresol	200	Ξ	O Above	
D006	Cadmium	1	Below	Above	•	D026	Cresols	200	Below	O Above	
D007	Chromium	5	Below	Above	,	D027	1,4-Dichlorobenzene	7.5	Below	O Above	
D008	Lead	5	Below	Above		D028	1,2-Dicholoroethane	0.5	Below	O Above	
D009	Mercury	0.2	Below	Above	·	D029	1,1-Dichloroethylene	0.7	Below	O Above	
D010	Selenium	1	Below		<u>, </u>	D030	2,4-Dinitrotoluene	0.13	Below	O Above	
D011	Silver	5	Below	O Above	•	D031	Heptachior	0.008	Below	Above	
D012	Endrin	0.02	Below			D032	Hexachlorobenzene	0.13		O Above	
D013	Lindane	0.4	Below	Ξ.		D033		0.5		O Above	
D014	•	10	■ Below	ž		D034		3.0	Ξ.	O Above	
D015	• •	0.5	Below	~		D035		200	Ι.	O Above	
D016	="	10	■ Below	~		D036		2	Ξ	O Above	
D017	2,4,5-TP (Silvex)	1	■ Below	~		D037		100	Ξ	Above Above Above Above Above	
D018	Benzene	0.5	■ Below	×		D036	-	. 5	=	O Above	-
D019	Carbon Tetrachloride Chlordane	0.5 0.03	Below Below	×		D039		0.7 0.5	Ξ	○ Above ○ Above	
D020 D021	Chiorobenzene	100	Below	×		D040	•		1	O Above	
D021		6.0	Below	(Above		D042	• • •		I	Above	 .
D023		200	Below	(Above		D043		0.2	<u> </u>	Above	
			•	•			•				
•	his is a characteristic : ' <i>you answered 'Yes</i> '				ontain underlying hazar ets in Section 11	dous cons	tituents?			. (Yes No
"	you answered res	, preas	e nat ure	CONSTILLE	nts n/ occuon / 1.						
					Section 7 - Non-F	lazardo	ue Waetee				
				_				_			
	For a	comp	lete list of t	non-hazar	dous waste codes, ple	ase refer t	o Section 7 of the EC				
								Applie	cable was	ste coae	s):
-	this a <u>Michigan non-r</u> Comments:	azardo	ous liquid	industrial	waste?		Yes No				
7.2) Is	this a <u>Universal</u> was	te?					Yes No				
			tv? (e.a.:	computer	monitors, free mercury	/, etc.)	○ Yes ■ No				
•	this waste a recoverat			-	,,	,	<u> </u>				
							ă. I				
7.5) Is this waste used oil as defined by 40 CFR Part 279? Yes No											

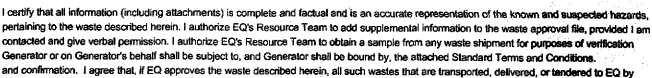
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Section 8 - TSCA Information

8.2) Does the waste contain PCB containination from a source with a concentration # you are awared Norw's 0.8.1 and No 10 6.8.2, please skip to Section 9. 8.3) Has this waste been processed into a non-liquid form? # you are awared Norw's 0.8.1 and No 10 6.8.2, please skip to Section 9. 8.3) Has this waste been processed into a non-liquid form? # you are not non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media? # NNA	8.1) What is the concentration of PCBs in the waste?	None \(\sigma 50-499 \text{ ppm}	○ 0-5 ppm	O 6-4	9 ppm
## you answered None' to 8.1 and No 'to 8.2 please skip to Section 9. 8.3) Has this weate been processed into a non-liquid form? Yes			◯ 500+ ppm		
If yee, what was the concentration of PCBs prior to processing? (ppm) N/A O499 0500+ 8.4) Is the non-liquid PCB wester in the form of soil, rags, debris, or other contaminated media?		≥ 50 ppm?		Yes (No.
If yes, what was the concentration of PCBs prior to processing? (ppm) NVA O-499 500- 8.4) is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media? Yes No 8.5) Are you a PCB capacitor manufacture or a PCB equipment manufacturer? Yes No 8.6) Has the PCB Article (e.g., transformer, hydraulic mechine, PCB-contaminated electrical equipment) NVA Yes No 8.6) Has the PCB Article (e.g., transformer, hydraulic mechine, PCB-contaminated electrical equipment) been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR R61 60(b)? Section 9 - Clean Air Act Information 9.1) is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 284, Subpart CC (RCRA)? Yes No (Does the waste contain >500 ppm Volated Criganic Hazardous Air Pollutants - VOHAP's or Votelite Organic Compounds - VOC'8?) For a complete list of VOHAP's, please see Section 11 of the EQ Resource Guide. 9.2) is this site, or waste, subject to any other MACT or NESHAP? If you answered *No* to question 9.2, please skip to section 16. 9.4) Does the waste stream contain Benzene? If you answered *No* to question 9.2, please skip to section 16. 9.5) is the generating source of his waste stream a facility with rotal Annual Benzene (TAB) 2 10 Mg/year? Yes No For seniarance in catculating the TAB, please see the TAB Worksheet in Section 9.6 the EQ Resource Guide. If you answered *No* to question 9.3 and 9.4, please skip to Section 10. 9.6) Does the waste contain >1.0 waster. Yes No Yes No Yes No Yes No Yes No Concentration) (Supporting analysis must be esteched. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 826 and 824.) *For a list of NACS codes, please refer to section 9 of the EQ Resource Guide. Section 11 - Fuel Blending Information Please identify your waste constituents from these four categories. Underlying Hazardous Constituents (UHC's), Volatile Organic Canapounds (VOC's) and Toxic Release Inventory Constituents (TRI)	8.3) Has this waste been processed into a non-liquid form?			O Yes () No
8.5) Are you a PCB capsolor manufacturer or a PCB equipment manufacturer? (Se) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment) (NA) Yes No been drained/flushed of all PCBs and decontaminated in accordence with 40 CFR 781 60(0)? Section 9 - Clean Air Act Information 9.1) is this waste subject to regulation under 40 CFR, Part 83, Subpart DD or 40 CFR, Part 284, Subpart CC (RCRA)? (Does the waste contain >500 ppm Volatile Organic Hozardous Air Pollutants - VOHAPs or Votatile Organic Compounds - VOC'87) For a complete list of VOHAPs, please see Section 11 of the EQ Resource Guide. 9.2) is this site, or waste, subject to any other MACT or NESHAP? (If you answered "No" to question 8.2, please skip to section 18. 9.4) Does the waste stream condition from a facility with one of the SIC/NAICS codes listed under the Benzene NESHAP (If you answered "No" to question 8.2, please skip to Section 19. 9.5) be the generating source of this waste stream of facility with Total Annual Benzene (TAB) (If you answered "No" to question 8.3 and 9.4, please skip to Section 10. 9.6) Does the waste contain > 10% waste? (Yes No (No (Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 6020, 5240, 5290, 602 and 624.) **For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide. Section 10 - Fuel Blending Information 10.1) is this waste intended for reclamation? Yes No (Soldis (%) CNorring (%) Water (%) Soldis (%) 10.2) is this waste intended for reclamation? Yes No No (5-Gallon Sample required for sil reclaim waste streams **Cection 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UNC's), Volatile Organic Chazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (IRI)	If yes, what was the concentration of PCBs prior to processing? (ppm)		O N/A	~	_
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment) been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.60(t))? Section 9 - Clean Air Act Information 9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 284, Subpart CC (RCRA)? (Close the waste contain >500 ppm Vebalite Organic Hazardous Air Pollutaris - VOHAP's or Vebalite Organic Compounds - VOC's?) For a complete its of VCHAP's, please see Section 11 of the EQ Resource Guide. 9.2) Is this site, or weste, subject to any other MACT or NESHAP? 19.3) Does this waste stream contain Benzene? 9.3) Does the waste stream contain Benzene? 9.4) Does the waste stream contain Benzene? 9.5) Is the generating source of this waste stream a facility with cost of the SIC/NAICS codes listed under the Benzene NESHAP desired and 40 CFR 81, Subpart FP? 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in cellulating the TAB, please set in TAB Worksheet in Section 9 of the EQ Resource Guide. 19.0) Does the waste contain > 10% waster? 9.1) What is the TAB quantity for your facility? 10.1) Mayorr 10.1) Is this waste intended for fuel blending? 10.2) What is the total Benzene concentration in your waste? 10.3) Water (%) Supporting analysis must be statched. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8250, 802 and 624.) 10.2) Is this waste intended for reclamation? 10.1) Is this waste intended for reclamation? 10.2) Is this waste intended for reclamation? 10.3) Is this waste intended for reclamation? 10.4) Is this waste intended for reclamation? 10.5) Is this waste intended for reclamation? 10.6) Is this waste intended for reclamation? 10.7) Is this waste intended for reclamation? 10.8) Is this waste intended for reclamation? 10.9) Is this waste intended for reclamation? 10.1) Is this waste intended for reclamation? 10.2) Is this waste intend	8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated r	nedia?		Yes (No .
been drained/flushed of all PCBs and deconlaminated in eccordance with 40 CFR 761.60(b)? Section 9 - Clean Air Act Information 9.1) is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264, Subpart CC (RCRA)? (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAPs or Volatile Organic Compounds - VOCV9?) For a complete list of VOHAPs, please see Section 11 of the EQ Resource Guide. 9.2) is this site, or waste, subject to any other MACT or NESHAP? If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream or from a facility with one of the SIC/NAICS codes listed under the Benzene NESHAP Ves No Indentified in 40 CFR 61, Subpart FF? 9.5) is the generating source of this waste stream a facility with Total Annual Benzene (TAB) 16 you answered "No" to question 9.3 and 9.4, please skip to Section 10. 9.5) Does the waste contain in Jugestion 9.3 and 9.4, please skip to Section 10. 9.6) Does the waste contain in Ingrigo fool Benzene? 9.7) What is the TAB quantity for your facility? Mgiyear 9.9) What is the total Benzene concentration in your waste? (concentration) (Supporting analysis must be stached Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8250, 802 and 824, "For a list of NAICS codes, please refer to section 3 of the EQ Resource Guide. Section 10 - Fuel Blending Information 10.1) Is this waste intended for reclamation? Yes No (5-Gallon Sample required for all reclaim waste streams Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (ITRI)	8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes (ON C
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 284, Subpart CC (RCRA)? (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAPs or Volatile Organic Compounds - VOC's?) For a complete list of VOHAPs, please see Section 11 of the EQ Resource Guide. 8.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify: 9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10. 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) ≥ 10 Mg/year? 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) ≥ 10 Mg/year? 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) ≥ 10 Mg/year? 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) ≥ 10 Mg/year? 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) ≥ 10 Mg/year? 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) ≥ 10 Mg/year? 9.6) Does the waste contain > 10% waster? 9.7) What is the TAB quantity for your facility? Mg/year 9.9) What is the total Benzene concentration in your waster? (concentration) (unit) (Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 802 and 624.) *For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide. **Gettion 10 - Fuel Blending Information** 10.1) Is this waste intended for fuel blending? Heat value (BTU/lb.) Chlorine (%) Water (%) Solide (%) 10.2) Is this waste intended for reclamation? Yes No (5-Gallon Sample required for all reclaim waste streams of the streams inventory Constituents (UHC's), Volatile Organic Hazardous Air	•	• • •	O N/A	O Yes (ON C
(Does the waste contain > 500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's or Volatile Organic Compounds - VOC'67) For a complete list of VOHAP's, please see Section 11 of the EQ Resource Guide. 9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify: 9.3) Does the waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream contain Benzene from a facility with one of the SIC/NAICS codes listed under the Benzene NESHAP O Yes No doublied in 40 CFR 81, Subpert FF? 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Saction 9 of the EQ Resource Guide. If you answered "No" to question 9.3 and 9.4, please skip to Section 10. 9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Miglyear 9.9) What is the total Benzene concentration in your waste? (concentration) (unit) (supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8280, 602 and 624) *For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide. Section 10 - Fuel Blending Information 10.1) Is this waste intended for fuel blending? If you answered "Yes" to question 10.1, please enter the following: Heat value (BTU/Ib.). Chorine (%) Water (%) Solide (%) Solide (%) 10.2) Is this waste intended for reciamation? Yes No (5-Gallon Sample required for all reclaim waste streams Section 11 - Constituent Information Please identify your waste constituents (UHC's), Volatile Organic Campounds (VOC's) and Toxic Release Inventory Constituents (TRI)	Section 9 - Clean Air Ac	t Information			
## yes, please specify: 9.3) Does this waste stream contain Benzene? ## you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the Benzene NESHAP Yes	(Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - Vo	DHAP's or Volatile Organic (Compounds - VOC	-	● No
9.3) Does this waste stream contain Benzene? # you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the Benzene NESHAP 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) 9.5) Does the waste contain > 10% water? 9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Mglyear 9.8) Does the waste contain > 10 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste? (concentration) (unit) (Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 602 and 624.) *For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide. Section 10 - Fuel Blending Information 10.1) Is this waste intended for fuel blending? ## Yes * No Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes * No (5-Gallon Sample required for all reclaim waste streams **Section 11 - Constituent Information** Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)			() Yes	● No
# you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the Benzene NESHAP Yes No identified in 40 CFR 61, Subpart F7. 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) ≥ 10 Mg/year? Yes No For assistance in calculating the TAB, please see the TAB Worksheet in Saction 9 of the EO Resource Guide. Wyou answered "No" to question 9.3 and 9.4, please skip to Section 10. 9.5) Does the waste contain > 10% water?				~ ·	.
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the Benzene NESHAP Yes No identified in 40 CFR 61. Subpart FF? Yes No For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EO Resource Guide. ### You answered "No" to question 9.3 and 9.4, please skip to Section 10. ### 9.4, please skip to Section 10. ### 9.8) Does the waste contain > 10% water? Yes No	•	**	•) Yes	■ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) ≥ 10 Mg/year?	9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed	under the Benzene NESHA	Р (∵ Yes ः	O No
9.5) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? 9.8) Does the waste contain > 1.0 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste? (concentration) (Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 602 and 624.) "For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide. Section 10 - Fuel Blending Information 10.1) Is this waste intended for fuel blending? (If you answered "Yes" to question 10.1, please enter the following: Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclarmation? Yes No (5-Gallon Sample required for all reclaim waste streams Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)	9.5) Is the generating source of this waste stream a facility with Total Annual Benzene ((Yes I	● No
9.7) What is the TAB quantity for your facility? 9.8) Does the waste contain >1.0 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste? (concentration) (supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 802 and 624.) *For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide. Section 10 - Fuel Blending Information 10.1) Is this waste intended for fuel blending? (f you answered Yes' to question 10.1, please enter the following: Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No (5-Gallon Sample required for all reclaim waste streams Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)	If you answered "No" to question 9.3 and 9.4, please skip to Section 10.				
9.9) Does the waste contain > 1.0 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste? (concentration) (unit) (Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 802 and 624.) *For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide. Section 10 - Fuel Blending Information 10.1) Is this waste intended for fuel blending? (Yes* No If you answered Yes* to question 10.1, please enter the following: Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No (5-Gallon Sample required for all reclaim waste streams Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)	9.6) Does the waste contain > 10% water?) Yes (O No
9.9) What is the total Benzene concentration in your waste? (concentration) (unit) (Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 602 and 624.) "For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide. Section 10 - Fuel Blending Information 10.1) Is this waste intended for fuel blending? (Yes' No If you answered 'Yes' to question 10.1, please enter the following: Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No (5-Gallon Sample required for all reclaim waste streams Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)	9.7) What is the TAB quantity for your facility? Mg/year			-	_
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 602 and 624.) "For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide. Section 10 - Fuel Blending Information 10.1) Is this waste intended for fuel blending? If you answered 'Yes' to question 10.1, please enter the following: Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No (5-Gallon Sample required for all reclaim waste streams Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)	9.8) Does the waste contain >1.0 mg/kg total Benzene?	•	•	Yes (O No
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide. Section 10 - Fuel Blending Information 10.1) Is this waste intended for fuel blending? If you answered 'Yes' to guestion 10.1, please enter the following: Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No (5-Gallon Sample required for all reclaim waste streams Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)	9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)			
Section 10 - Fuel Blending Information 10.1) Is this waste intended for fuel blending?	(Supporting analysis must be attached. Do not use TCLP analytical results. Accepta	ble laboratory methods inclu	de 80 20, 8240, 82 6	0, 602 and 62	4.)
10.1) Is this waste intended for fuel blending? If you answered 'Yes' to question 10.1, please enter the following: Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No (5-Gallon Sample required for all reclaim waste streams Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)	*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				1. 1.
10.1) Is this waste intended for fuel blending? If you answered 'Yes' to question 10.1, please enter the following: Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No (5-Gallon Sample required for all reclaim waste streams Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)	Section 10 - Fuel Blendin	a Information			
Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No (5-Gallon Sample required for all reclaim waste streams Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)				∩ Voct	A No
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Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No (5-Gallon Sample required for all reclaim waste streams Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)					
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Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)	10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sampl	e required for all r	edaim waste	streams)
Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)	Section 11 - Constituent	Information			

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Section 12 - Certification



Comments: logged in

Generator:

Authorized Generator Signature

Company:

MS Perf Lengther Quality

Title:

Company:

Title:

Titl



STANDARD TERMS AND CONDITIONS



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

Acceptable Waste shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (lii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report (i) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EO in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EO's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (Including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containertzation, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of delense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any persons or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contentination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure,

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet perational needs without the necessity of allocation, the failure or inability to obtain any governmental approvats or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

Wa	aste Charact	erization Report				
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the approp	oriate method of waste management, from th	e technologies offered, at the			
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-9 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831			
Wayne Disposal, inc. (Hazardous & PCB Waste Landfill)	49350 North I-9 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MiD048090633			
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-	Detroit, MI 48211 495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566			
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Borr Phone: (734) 7	n Road, Romulus, Michigan 48174 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844			
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investmen Phone: (919) 3	it Blvd., Apex, NC 27502 963-4700 Fax: (919) 363-4714	EPA ID #NCD982170292			
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eight Phone: 1-800-	h Ave., Tampa, FL 33619 624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494			
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 023-0080 Fax: (313) 922-8419	EPA ID #MIK939928313			
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 EPA ID #IND16104930 Phone: (317) 247-7160 Fax: (317) 247-7170					
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Inda Phone: (404) 4	ustrial Blvd., Atlanta, Georgia 30336 194-3520 Fax: (404) 494-3560	EPA ID #GAR000039776			
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen in Phone: 706-77	dustrial Bivd., Augusta, GA 30906 1-9100 Fax: 706-771-9124	EPA ID #GAR000011817			
Waste Common Name: Aerosols Flammable						
	on 1 - Generat	or & Customer info				
SIC/NAICS*:	EQ Customer No.: 10958					
Generator EPA ID: MST-MP0-002-452	·	Invoicing Company				
Generator: Mississippi DEQ		Company: USES JACKSON	Dave			
Address: 4280 Rifle Range Rd		Address: 1075 MENDELL DAVIS D City: JACKSON	KIVE			
City: Vicksburg		State: MS Zip: 39212				
State: MS Zip: 39180		Country: USA	•			
County: Warren	٠	Invoicing Contact				
County, Water						

Mailing Address

Address: P.O Box 20326

City: Jackson

State: MS Zip: 39289

Generator Contact

Name: Trey Hess / Jerry Banks

Title:

Phone: (601) 961-52216019615654

Fax: () -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: Wanda Horton Phone: (601) 372-3232

Fax: () -

Technical Contact

Name: J.T. Newman Phone: (601) 372-3232

Fax: () -

Mobile: () -Pager: () -

E-mail: jnewman@usesgroup.com





2.1) Shipping Volume & Unit: 5 gallon	Frequency: One Time Only
2.2) DOT Shipping Name: Aerosols, flammable, (each no	· · · · · · · · · · · · · · · · · · ·
2.3) Is this waste surcharge exempt? Yes No (If yo	u answered "Yes" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
Bulk Solid (yd ³ < 2000 lbs/yd ³) Totes, Size Other (palletized, 5 gal. Pail, etc.)	Bulk Solid (Ton > 2000 lbs./yd ³) Bulk Liquids (Gallon) Cubic Yard Boxes/Bags Drums, Size 55 gallon
· · · · · · · · · · · · · · · · · · ·	bic yard, if the waste density is less than 2,000/bs./cubic yard. If waste density is greater the ton, regardless of the approved container.
Section	n 3 - Physical Characteristics
Biodegradable Sorbants Anines An Anines An Shock Sensitive Waste Reactive Waste Ractive Waste Dictional Asbestos - friable Dictional Asbestos - friable Anines Anin	3.2) Odor: none ints" as defined in the EQ Resource Guide? (Section 3)
4.1) Describe the physical composition of the waste (i.e., soil, Flammable Aerosols	water, PPE, debris, key chemical compounds, etc.) from 100 to 100. %
4.2) Provide a detailed description of the process generating this Labpack of chemicals in abandoned Chemical plant Lab	· · · · · · · · · · · · · · · · · · ·
	n 5 - Is This Hazardous Waste? the EQ Resource Guide for a list of waste codes.
As determined by 40 CFR, Part 261 and Michigan Act 451 Ru	les: Please list applicable waste code(s):
5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U) Comments:	? Yes • No
5.2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D00 Comments:	01-D043)?
5.3) Do any <u>State Hazardous Waste Codes</u> apply? Comments:	○ Yes ● No
5.4) Is this waste intended for wastewater treatment?	○ Yes* ● No
If you answered "No" to questions 5.1, 5.2, and 5.3, ple "If you answered "Yes" to question 5.4, please complete	ase skip to Section 7.



Section 6 - Hazardous Wastes

6.5) Plea	termination. Either 'B	onstituent	concent	rations are t	om (D003)? below or above the re- e checked for each co	•	_	e basis	used in t	ne		No
	Based On:	. –		Knowledge			○ MSDS*					
Code	Regulatory Level TC			rd a copy.	Analysis or MSDS a Concentration (if above)	are require Code	d for EQ Florida No			astes.		ncentration
D004	Arsenic	5	Below	(Above		D024	m-Cresol	200	Belov	v O Ab	ove	
	Barium	100	Below	O Above		D025	p-Cresol	200	Belov	=	ove	
D006	Cadmium	1 . (Below	O Above		D026	Cresols	200	Belov	v Ŏ Ab	ove	
D007	Chromium	5	Below	Above		D027	1,4-Dichlorobenzene	7.5	Below	v Ō Ab	ove	
D008	Lead	5	Below	○ Above		D028	1,2-Dicholoroethane	0.5	Belov	v Ō Ab	ove	
D009	Mercury	0.2	Below	○ Above		D029	1,1-Dichloroethylene	0.7	Belov	v Ō Ab	ove	
D010	Selenium	1 (Below	○ Above		D030	2,4-Dinitrotoluene	0.13	Belov	v 🔘 Ab	ove	
D011	Silver	5	Below	O Above		D031	Heptachlor	800.0	Belov	√ Õ Ab	ove	
D012	Endrin	0.02	Below	○ Above		D032	Hexachiorobenzene	0.13	Belov	v. Ō Ab	ove	
D013	Lindane	0.4	Below	○ Above	•	D033	Hexachlorobutadiene	0.5	Belov	/ 🔘 Ab	ove	
D014	Methoxychior	10	Below	○ Above		D034	Hexachloroethane	3.0	Belov	√ Õ Ab	ove	
D015	Toxaphene	0.5	Below	○ Above		D035	Methyl Ethyl Ketone	200	Belov	√ Ō Ab	ove	
D016	2,4-D	10	Below	○ Above		· D036	Nitrobenzene	2	Belov	v 🔘 Ab	ove	
D017	2,4,5-TP (Silvex)	1 (Below	O Above		D037	Pentachlorophenoi	100	Belov	O Ab	ove	
D018	Benzene	0.5	Below			D038	Pyridine	5	Belov	/ 🔿 Ab	ove	
D019	Carbon Tetrachloride	0.5	Below	○ Above		D039	Tetrachioroethylene	0.7	Belov	i 🔿 Ab	ove	
D020	Chlordane	0.03	Below			D040	Trichloroethylene	0.5	Belov	/ 🔾 Ab	ove	
D021	Chlorobenzene	100 .	Below	○ Above		D041	2,4,5-Trichlorophenol	400	Belov	/ 🔾 Ab	ove .	
D022	Chleroform	6.0	Below	○ Above	·	D042	2,4,6-Trichlorophenol	2	Belov	/ 🔾 Ab	ove	
D023	o-Cresol	200	Below	○ Above		D043	Vinyi Chloride	0.2	Belov	/ 🔾 Ab	ove	
•	s is a characteristic rou answered 'Yes'				tain underlying hazan s in Section 11.	dous consti	luents?			-	○ Yes	● No
				Se	ection 7 - Non-H	lazardou	ıs Wastes					
	For a	complet	e list of r	on-hazardo	us waste codes, plea	se refer to	Section 7 of the EQ	Resour	ce Guide			
								App	licable w	aste co	de(s):	
'.1) is th	is a <u>Michigan non-h</u>	azardous	s liquid	industrial w	aste?	(Yes No	•				
• .	omments:					,	7 163 😈 140					
.2) Is th	is a <u>Universal</u> wast	le?				(🔵 Yes 🌑 No 🗀					
	is a Recyclable Col	mmodity?	(e.a.:	computer m	onitors, free mercury	. etc.) (🗋 Yes 🛑 No					
'.3) is th	is a <u>incondiding codi</u>			composer in		,,	J 100 🛖 110					
	is waste a recoverat					,, (Yes No					

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Section 8 - TSCA Information



8.1) What is the concentration of PCBs in the waste?	● None ○ 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	O 6	49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	≥ 50 ppm?	() Yes	● No
if you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	. •		_	
8.3) Has this waste been processed into a non-liquid form?			Yes	O No
If yes, what was the concentration of PCBs prior to processing? (ppm)	÷	O N/A	0-499	500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated r	media?	•) Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?) Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated elect been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR		O N/A () Yes	○ No
Section 9 - Clean Air Ac	t Information	1. 1		
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, It (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - Volatile Organic Hazardous - Volatile Organic - Volatile	OHAP's or Volatile Organic C	ompounds - VOC) Yes s?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP?		C) Yes	No No
If yes, please specify:				
9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10.		C) Yes	No No
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed identified in 40 CFR 61, Subpart FF?	under the Benzene NESHAI	•	Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (1 For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the E		C) Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.				
9.6) Does the waste contain > 10% water?) Yes	○ No
9.7) What is the TAB quantity for your facility? Mg/year				
9.8) Does the waste contain >1.0 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste? (concentration)	: (=:A)	_{1,1} C) Yes	O No
	(unit)			
(Supporting analysis must be attached. Do not use TCLP analytical results. Accepta	ble laboratory methods includ	le 8020, 8240, 826 0	, 602 and 6	124.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.		· ·		
Section 10 - Fuel Blendin	g Information			
10.1) Is this waste intended for fuel blending?		C) Yes*	● No
If you answered 'Yes' to question 10.1, please enter the following	ng:			
Heat value (BTU/lb.)		· ·		
. Chlorine (%)				
Water (%)				
Solids (%)				
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample	required for all red	daim wast	e streams)
Section 11 - Constituent	Information			
Please identify your waste constituents from these four categories: Underlying Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and	lazardous Constituents (U Toxic Release Inventory C			
Constituent	Concentra	ation	UHC?	
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a	complete list of TRI constituents	, please refer to 40	CFR 372.6	5.

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator

Authorized Generator Signature

Printed Generator Nam

Company:

visinoutal andity

te: Chief Groundwater of

Date: //-24-07

The generator's signature MUST/ appear on the EQ Waste Character/fation Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement, (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EO's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

(dentification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EO's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majoure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

Wa	ste Characte	erization Report				
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the appropr	riate method of waste management, from t	he technologies offered, at the			
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID000724831			
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID048090633			
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, I Phone: 1-800-4	· · · · · · · · · · · · · · · · · · ·	EPA ID #MID980991566			
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 72	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844			
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Phone: (919) 36	Blvd., Apex, NC 27502 63-4700 Fax: (919) 363-4714	EPA ID #NCD982170292			
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Phone: 1-800-6	Ave., Tampa, FL 33619 24-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494			
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 92	t, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313			
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing) 4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170						
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 EPA ID #GAR000039776 rocessing) Phone: (404) 494-3520 Fax: (404) 494-3560					
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Ind Phone: 706-771	lustrial Blvd., Augusta, GA 30906 -9100 Fax: 706-771-9124	EPA ID #GAR000011817			
Waste Common Name: Printing Ink						
Section	on 1 - Generato	or & Customer Info				
SIC/NAICS*:			EQ Customer No.: 10958			
Generator EPA ID: MST-MP0-002-452		Invoicing Company				
	· .	Company: USES JACKSON				
Generator: Mississippi DEQ		Address: 1075 MENDELL DAVIS I	DRIVE			
Address: 4280 Rifle Range Rd	j	City: JACKSON				
City: Vicksburg		State: MS Zip: 39212				
State: MS Zip: 39180	•	Country: USA				
County: Warren		Invoicing Contact				
lailing Address Name: Wanda Horton						
Address: P.O Box 20326		Phone: (601) 372-3232				
City: Jackson State: MS Zip: 39289		Fax: () -				
Generator Contact		Technical Contact				
DELICIGION DURACE		name: J. I. Newman				

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Name: Trey Hess / Jerry Banks

Fax: () -

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: J.T. Newman

Fax: () -Mobile: () -

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com



ection	2 -	Shipp	ing a	& <i>F</i>	acka	aina	Info

2.1) Shipping Volume & Unit: 55 gallon Fre	quency: One Time Onl	y and the second of the seco
2.2) DOT Shipping Name: Non regualted Ink Lab Pack		
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes	" to question 2.3, select the	e Surcharge Exemption reason.)
2.4) Packaging (check all that apply)		
	Ton > 2000 lbs./yd 3)	Pulk Limite (Calles)
	Boxes/Bags	☐ Bulk Liquids (Gallon) ✓ Drums, Size 55 gallon
Other (palletized, 5 gal. Pail, etc.)	O O NO O D D D D D D D D D D D D D D D D	Status, See 55 gation
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the w	aste density is less than 2.	000lbs./cubic vard. If waste density is creater
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless		
Section 3 - Physic	cal Characteristic	s .
3.1) Color: BLACK/BROWN	3.2) Odor: none	
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined		de? (Section 3) Yes No
3.4) Physical State at 70 ° F: Solid	Oust/Powder ✓ L	
	2.1 -4 .9 ✓ 5	10
	90-139 °F 💮 1	40-199 °F
3.7) Does this waste contain? (check all that apply)	Free Liquids	Oily Residue Metal Fines
Biodegradable Sorbants Armines Ammonia	Water Reactiv	
Shock Sensitive Waste Reactive Waste Radioactive Wast		Pyrophoric Waste Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	Furans	
Section 4 - Composition / Gen	erating Process	
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, d	ebris, key chemical com	pounds, etc.)
Ink from	100. to	100. %
4.2) Provide a detailed description of the process generating this waste.	(attach flow o	iliagram if available).
Labpack of chemicals in abandoned Chemical plant Lab		
Section 5 - Is Thi	s Hazardous Was	ete?
Please refer to Section 5 of the EQ Resou	rce Guide for a list of w	asie codes.
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:		Please list applicable waste code(s):
5.1) is this an EPA RCRA listed hazardous waste (F, K, P or U)?	Yes No	
Comments:		
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	🔾 Yes 🌘 No	
Comments:		
5.3) Do any State Hazardous Waste Codes apply?	Yes 💮 No	
Comments:		
5.4) Is this waste intended for wastewater treatment?	◯ Yes* 🌘 No	
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Se		
"If you answered "Yes" to question 5.4, please complete the WCR A	dendum.	

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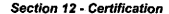
Section 6 - Hazardous Wastes

6.1) Does t	this waste exceed	Lanc	Disposal	Restriction	Levels?						(Yes	No No
6.1a) If this waste strea	am is gr	eater than	50% soil, d	loes it meet the altern	ative soil tre	eatment standard	s of 40 CF	R 268.49	?	(Yes	● No
6.15	Does this waste	contain :	greater th	an 50% deb	ris, by volume? (Deb	ris is create	r than 2.5 inches	in size.)	•			Yes	● No
	, waste an oxidizer		_		, ,	•						Yes	● No
	this waste contain			> 250	ppm (D003)?							~	
· .			· .) Yes	● No
	this waste contain				om (D003)?						į,	_) Yes	● No
				rations are t	pelow or above the re	gulatory lev	el. Please indicat	e the basis	used in	the			
deter	mination. Either 'B	selow, or	'Above'	MUST be	e checked for each or	onstituent.							
	Based On:	● G	enerator	Knowledge	Analysis*			•	•				
		*Ples	se forwa	rd a copy.	Analysis or MSDS	are require	d for EQ Florida	Non-haz	ardous :	wae	tos		*
				. – – осруг				11001-1100	0.0003	,,,,,	100.		
					Concentration	· _							centration
Code Re	egulatory Level TC	LP (mg/l)		(if above)	Code	Regulatory Leve	ł TCLP (mg	y/I)			(if	above)
D004 Ar	rsenic	5	Below	○ Above		D024	m-Cresol	200	Bek	W I	Above		
	anum	100	Below	~	 .	D025	p-Cresol	200	Beld	W I	Above		
	admium	1 .	Below	O Above		D026	Cresols	500	Belo	W (Above Above		
	hromium	5	Below	. 🛫 –		D027	1,4-Dichlorobenze		Bek		Above Above		
	ad	5	Below	Above		D028	1,2-Dicholoroetha		Bek		Above		
	ercury	0.2	Below	Above		D029	1.1-Dichloroethyle		Belo		Above		
	elenium Ver	1	Below	O Above		D030	2,4-Dinitrotoluene	•	Belo		Above		· ·
	ndrin	5 0.02	Below Below	Above Above		D031 D032	Heptachlor	0.008	Belo		Above		
	ndane	0.4	Below	Above	-	D032	Hexachlorobenzer Hexachlorobutadia		Beld Beld		Above Above		 -
	ethoxychior ·	10	Below	O Above		D033	Hexachicroethane		Beta		Above		
	xaphene	0.5	Below	O Above		D035	Methyl Ethyl Ketor		Bek		Above		
	4-D	10	Below	O Above	- <u></u> -	D036	Nitrobenzene	2	■ Bek		Above		
D017 2,4	4,5-TP (Silvex)	1 (Below	O Above		D037	Pentachloropheno		● Beld		Above	-	
D018 Be	enzene	0.5	Below	Above		D038	Pyridine	5	Belo		Above	-	
D019 Ca	arbon Tetrachloride	0.5	Below	○ Above		D039	Tetrachloroethyle	ne 0.7	Beld	w (Above	-	
D020 Ch	nlordane	0.03	Below	O Above		D040	Trichforoethylene	0.5	Bek	w () Above		
	nlorobenzene	100	Below	O Above	 _	D041	2,4,5-Trichlorophe	enol 400	Belo	w (Above		
	ntoroform	6.0	Below	○ Above		D042	2,4,6-Trichlorophe		Beld	w (Above		
D023 o-0	Cresol	200	Below			D043	Vinyl Chloride	0.2	Belo	w (Above		
6.6) If this i	s a characteristic	hazardo	us waste,	does it con	tain underlying hazar	dous consti	tuents?				() Yes	■ No
	u answered 'Yes'										`	٠,٠٠	• 1.50
		-								_			
				_			_						
				Se	ection 7 - Non-F	tazardou	ıs Wastes						
1.	For a	comple	te list of n	on-hazardo	ous waste codes, plea	ase refer to	Section 7 of the I	EQ Resou	rce Guid	e.			
100		•			- N						te code(s):	
7.1) Is this	a <u>Michigan non-h</u>	azardou	<u>ıs</u> liquid	industrial w	aste?	. (Yes No				`		
•	nments:		-			`							4,
	a <u>Universal</u> wast	e?					↑ Vac · ■ Na						-
•			2 100.	oomo, des m	vanitara francesco-	(ata)	Yes ■ No						
					nonitors, free mercury	, etc.) (◯ Yes ■ No						
•	waste a recoverab		-			(Yes • No						
7.5) Is this t	waste used oil as	defined	by 40 CFI	R Part 279?	•	(🔵 Yes 🌑 No					•	

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	_	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	≥ 50 ppm? · · · · · · ·		() Yes	● No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.				
8.3) Has this waste been processed into a non-liquid form?			O Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		O N/A	0-499	○ 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminate	d media?		Yes	O No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated ele been drained/flushed of all PCBs and decontaminated in accordance with 40 Cl	• • •	O N/A	O Yes	○ No
Section 9 - Clean Air A	ct Information			
9.1) is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFF (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - For a complete list of VOHAPs, please see Se	VOHAP's or Volatile Organic Co	mpou nds - VO	◯ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP?	· .		Yes	● No
If yes, please specify:			<u> </u>	1
9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10.			○ Yes	■ No
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes list identified in 40 CFR 61, Subpart FF?	ed under the Benzene NESHAP		◯ Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the			◯ Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 1	O			
9.6) Does the waste contain > 10% water?		• • •	◯ Yes	O No
9.7) What is the TAB quantity for your facility? Mg/year	•		*-	
9.8) Does the waste contain >1.0 mg/kg total Benzene?			◯ Yes	O No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)			
(Supporting analysis must be attached. Do not use TCLP analytical results. Accep	otable laboratory methods include	8020, 8240, 82	60, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.	· · · · · · · · · · · · · · · · · · ·			
Section 10 - Fuel Blend	ing Information			
10.1) Is this waste intended for fuel blending?			O Yes*	No
If you answered 'Yes' to question 10.1, please enter the follo	wing:		~.	
Heat value (BTU/lb.)	·		.	
Chlorine (%).	<u> </u>			
Water (%)				÷
Solids (%)	<u></u>			
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample ı	equired for all	reclaim was	te streams)
Section 11 - Constitue	nt Information			
Please identify your waste constituents from these four categories: Underlying Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) at	g Hazardous Constituents (UH nd Toxic Release Inventory Co	•	_	
Constituent	Concentra	•	···/ UHC?	,
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. Fo.	r a complete list of TRI constituents,	please refer to 4	10 CFR 372.0	35.



I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions. and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator: January Danbar	JERRY B. BANKS
Authorized Generator Signature	Printed Generator Name
Company: MS Dept Environmental Qual Title: Ch	of Groundwater Assessment Date: 11/26/07
	generator has authorized a third party to certify this document, a written
notice (on generator letterhead) must accompany this submittal. Although the EQ Resource	Team is authorized to make certain modifications to the information provided on
this form, the addition or removal of waste codes and waste constituents must be document	ted by the generator.



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"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) to whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, darrages, fiabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defenses, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EC's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any offer circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the taws of the State of Michigan applied to contracts executed and performed wholly within such state.

EQ - The Environmental Quality Company

Wa	ste Charact	erization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the approp	oriate method of waste management, from the	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-	Detroit, MI 48211 495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 7	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 investment Phone: (919) 3	l Blvd., Apex, NC 27502 63-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eight Phone: 1-800-6	h Ave., Tampa, FL 33619 524-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222 47-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)		strial Blvd., Atlanta, Georgia 30336	EPA (D #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen In Phone: 706-77	dustnal Blvd., Augusta, GA 30906 1-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Sodium Acid Pyrophospha		or & Customer Info	
SIC/NAICS*:		· · · · · · · · · · · · · · · · · · ·	EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		invoicing Company	
	Ì	Company: USES JACKSON	
Generator: Mississippi DEQ	· • [Address: 1075 MENDELL DAVIS DI	RIVE
Address: 4280 Rifle Range Rd	ļ	City: JACKSON	
City: Vicksburg State: MS Zip: 39180		State: MS Zip: 39212	
County: Warren	ł	Country: USA	
Mailing Address		Invoicing Contact Name: Wanda Horton	
Address: P.O Box 20326	1	Phone: (601) 372-3232	
City: Jackson	ſ	Fax: () -	
State: MS Zip: 39289	}	Technical Contact	

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Generator Contact

Title:

Fax: () -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

Technical Contact

Name: J.T. Newman

Fax: () -

Mobile: () -

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager. () -



2.1) Shipping Volume & Unit: 55 gallon Fr	equency: One Time Only	
2.2) DOT Shipping Name: Non regulated Solids		
2.3) Is this waste surcharge exempt? Yes No (If you answered "Ye	s" to question 2.3, select the Surcharge Exemption reason.)	
		•
2.4) Packaging (check all that apply)	·	
	(Ton > 2000 lbs./yd 3) Bulk Liquids (Gailon)	
	Boxes/Bags	•
Other (palletized, 5 gal. Pail, etc.)		
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the w		ly is greater
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardle	ss of the approved container.	
Section 3 - Physi	cal Characteristics	
3.1) Color: VARIES	3.2) Odor: none	
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined		s No
3.4) Physical State at 70 ° F:	Dust/Powder Liquid Sludge	
3.5) What is the pH of this waste?	2.1-4.9 🗹 5-10 🔲 10.1-12.	4
3.6) What is the flash point of this waste?	90-139 °F	°F
3.7) Does this waste contain? (check all that apply) 🗹 None	Free Liquids Oily Residue	Metal Fines
Biodegradable Sorbants Arnines Ammonia	Water Reactive Biohazard	Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Was	te Explosives Pyrophonic Waste	Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	Furans	
·		
Section 4 Composition (Com	onetina Guesaa	
Section 4 - Composition / Gen	erating Process	•
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, or	lebris, key chemical compounds, etc.)	
Sodium Acid Pyrophosphate from	100. to 100. %	•
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).	
Labpack of chemicals in abandoned Chemical plant Lab		•
Section 5 - Is Th	is Hazardous Waste?	,
Please refer to Section 5 of the EQ Resol	irce Guide for a list of waste codes.	•
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list annical	ble waste code(s):
		ne waste code(s).
5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)?	Yes No	
Comments:		
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	O Yes No	
Comments:		
5.3) Do any State Hazardous Waste Codes apply?	Yes 🌓 No	•
Comments:		
5.4) Is this waste intended for wastewater treatment?	○ Yes* ● No	
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S		
*if you answered "Yes" to question 5.4, please complete the WCR A		•

Section 6 - Hazardous Wastes

6.1) D o	es this waste exceed	<u>Lar</u>	nd Disposa	l Res	striction	Levels?							С) Yes	● Na	
6	.1a) If this waste stre	am is g	reater thai	509	6 soil, d	loes it meet the alter	native soil tr	eatment:	standards of	40 CFR 2	68.49?		Ō) Yes	● No	
6	.1b) Does this waste	contair	greater th	an 5	0% det	ns, by volume? (Del	oris is create	er than 2.	5 inches in s	ize.)			Ŏ	Yes	● No	
	he waste an oxidizer					,				,			Ŏ		● No	
. •	es this waste contain	•	· .		> 250 :	ppm (D003)?							\sim	Yes	● No	
			•		_			•					\sim			
•	es this waste contain					om (D003)?								Yes	■ No	
	ase indicate which o						•	rei. Pleas	e indicate th	e basis us	ed in the	е				
de	etermination. Either 'E	selow' (or 'Above'	M	JST be	e checked for each c	onstituent.			•						
	Based On:	•	3enerator	Кло	wiedge	Analysis*		, C	MSDS*							
		*Ple	ase forwa	ard a	copy.	Analysis or MSDS	are require	ed for E0	2 Florida No	n-hazard	ous wa	ste	5.			-
					• •				,							
Code	Regulatory Level TO	LP (mg	y/I)			Concentration (if above)	Code	Regula	tory Level TC	LP (mg/i)			•		entration above)	
D004	Arsenic	5	Below	0	Above		D024	m-Cres	ol	200	Below	0	Above			
D005	Banum	100.	Below	0	Above		D025	p-Creso	š ,	200	Below	Ō	Above			
D006	Cadmium	1 .	Below	=	Above		D026	Cresois		200	Below	Ò	Above			
D007	Chromium	5	Below	×	Above		D027		niorobenzene	7.5	Below	Õ	Above	·		
D008	Lead	5	Below	Ξ	Above		D028		oloroethane	0.5	Below	_	Above		<u> </u>	
D009	Mercury	0.2	Below	_	Above		D029	•	lorcethylene	0.7	Below	=	Above			
D010	Selenium	1	Below	×	Above		D030	-	trotoluene	0.13	Below	Ö	Above			
D011 D012	Silver Endrin	5 0.02	Below	=	Above Above		D031	Heptach	lior Iorobenzene	0.008	Below Below	=	Above Above			
D013	Lindane	0.4	Below	Ξ	Above		D033		orobutaciene	Ξ	Below	=	Above			
D014	Methoxychlor	10	Below	=	Above		D034		oroethane	3.0	Below	Ξ	Above			
D015	Toxaphene	0.5	Below	=	Above	·	D035		thyl Ketone	200	Below	×	Above			
D016	2.4-D	10	Below	Ō	Above		· D036	Nitrober	•	2	Below	Ξ	Above			
D017	2,4,5-TP (Silvex)	1	Below	0	Above	· <u>-</u>	D037	Pentach	lorophenol	100	Below	Ó	Abova			
D018	Benzene	0.5	Below	Ō	Above		D038	Pyridine		5	Below	0	Above			
D019	Carbon Tetrachloride	0.5	Below	=	Above		D039	Tetrachl	oroethylene	0.7	Below	Ξ	Above ·			
D020	Chlordane	0.03	Below	Ξ.	Above		D040		oethylene	0.5	Below	=	Above			
D021	Chlorobenzene	100.	■ Below	=	Above	<u>.</u>	D041		ichlorophenol		Below	=	Above			
D022	Chloroform	6.0 200	Below		Above Above		D042		ichlorophenol		Below	Ξ	Above			
D023	o-Cresol	200	- DEIUW	. •	WOONE		D043	Vinyl Ch	lionge	0.2	Below	U	ADOVE			
•	nis is a characteristic you answered Yes						rdous const	ituents?					0	Yes	● No	_
					S	ection 7 - Non-	Hazardo	us Was	stes							
							-		1000							
	ror a	comp	iete list of	non-r	iazaroc	ous waste codes, ple	ase reter to	Section	/ or the EQ.						•	
7 43 1- 4	Lin a Adiabiwaa aan b		مريد المريد		oleiol	anta?		<u> </u>	.	Applica	achie Ms	13 (E	code(s)	1.		
	his a <u>Michigan non-h</u> Comments:	<u>azargo</u>	<u>Jus</u> Ilquio	INOU	istnai w	asie?		Yes	■ No						•	
7.2) is t	his a <u>Universal</u> was	te?						(Yes	No							
•	his a Recyclable Co		t <u>v?</u> (e.a.:	com	puter m	nonitors, free mercur	y, etc.)	Yes	● No							
•	his waste a recoverat		_ ` •		•		,,,	O Yes	● No	1						
•	his waste used oil as		•			,		Ξ	Ξ.	•						
1 .U/ 13 L	IIIO MOSIC NOOT OII 85	aciliic.		AT-6				O Yes	. No							
																_

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	•	i-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration ≥ 50 pp	om?		O Yes	■ No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.			•	
8.3) Has this waste been processed into a non-liquid form?		٠.	○ Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		O N/A	0-499	O 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media?			○ Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	O No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equip been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.60(b	•	O N/A	O Yes	O No
Section 9 - Clean Air Act Inform	nation			-
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264, (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's or For a complete list of VOHAP's, please see Section 11 of the complete list of VOHAP's, please see Section 11 of the complete list of VOHAP's, please see Section 11 of the complete list of VOHAP's, please see Section 11 of the complete list of VOHAP's, please see Section 11 of the complete list of VOHAP's please see Section 11 of the complete lis	Volatile Organic Co	ompounds - VO	O Yes C's?)	● No
9.2) is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:	· · · · · · · · · · · · · · · · · · ·		O Yes	● No
9.3) Does this waste stream contain Benzene?			O Yes	■ No
If you answered "No" to question 9.2, please skip to section 10.			<u> </u>	- 110
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the identified in 40 CFR 61, Subpart FF?	Benzene NESHAP	r San	O Yes	O No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource	≥ 10 Mg/year? ce Guide.		Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.				
9.6) Does the waste contain > 10% water?			O Yes	O No
9.7) What is the TAB quantity for your facility? Mg/year				_
9.8) Does the waste contain >1.0 mg/kg total Benzene?			◯ Yes	O No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)	<i>:</i>		• *
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable labora	tory methods includ	e 8020, 824 0, 82	60, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.	<u> </u>			
Section 10 - Fuel Blending Infor	mation			
10.1) Is this waste intended for fuel blending?			○ Yes*	■ No
If you answered 'Yes' to question 10.1, please enter the following:		. •) 16S	● No
Heat value (BTU/lb.)			*,	
Chlorine (%)				
Water (%)	_	•		
Solids (%)	-			
10.2) Is this waste intended for reclamation? Yes No	- (5-Gallon Sample	required for all	reclaim was	ite streams)
		· · ·	***************************************	
Section 11 - Constituent Inform	ation			
Please identify your waste constituents from these four categories: Underlying Hazardou	s Constituents (UI	• •	_	
	lease Inventory Co	onsutuents ()	rsi)	
Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Re Constituent	lease Inventory Concentra	•	NI) UHC?	

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Form: 41769-1

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

| Company: | Dept. | D



STANDARD TERMS AND CONDITIONS



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, tabeled, described, or placended, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport; treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly Inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes

All Delivered Wastes shalt be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall compty with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statuses, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maieure

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

Wa	aste Charact	erization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the approp	oriate method of waste management, from the	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-	Detroit, MI 48211 495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 7	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investmen Phone: (919) 3	t Blvd., Apex, NC 27502	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eight Phone: 1-800-6	h Ave., Tampa, FL 33619 624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 123-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222 47-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Inde Phone: (404) 4	ustrial Blvd., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen In Phone: 706-77	dustrial Blvd., Augusta, GA 30906 1-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: 2,6 DitertButyl p cresol			
Conti		9 O	
Secu	on 1 - Generati	or & Customer Info	
SIC/NAICS*:	į		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452	1	Invoicing Company	
	·	Company: USES JACKSON	
Generator: Mississippi DEQ	Address: 1075 MENDELL DAVIS D	RIVE	
Address: 4280 Rifle Range Rd	City: JACKSON		
City: Vicksburg		State: MS Zip: 39212	1.
State: MS Zip: 39180		Country: USA	
County: Warren		Invoicing Contact	
Mailing Address		Name: Wanda Horton	
Address: P.O Box 20326		Phone: (601) 372-3232	

Phone: (601) 372-3232

Name: J.T. Newman

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager: () -

Fax: () -

Fax: () -

Mobile: () -

Technical Contact

City: Jackson

Fax: () -

Zip: 39289

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

State: MS

Generator Contact

Title:



hinoina	ደ	Packaging	Info	

2.1) Shipping Volume & Unit: 55 gallon From	equency: One Time	Only	er i german i de er
2.2) DOT Shipping Name: Non regulated Solids	· 1	•	· · · · · · · · · · · · · · · · · · ·
2.3) Is this waste surcharge exempt? Yes No (If you answered "Ye	s" to question 2.3, selec	ct the Surcharge Exemption reason.)	
			•
			•
2.4) Packaging (check all that apply)			
	(Ton > 2000 lbs./yd	, —	
	d Boxes/Bags	Drums, Size 55 gallon	
Other (palletized, 5 gal. Pail, etc.)	•	•	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the w			is greater
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardle	ss of the approved com	tainer.	
Section 3 - Physi	cal Characteris	tics	
3.1) Color: VARIES	3.2) Odor:no	ne.	• •
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined			No No
3.4) Physical State at 70 ° F:	Dust/Powder	Liquid Sludge	
3.5) What is the pH of this waste?	2.1-4.9	5-10 10.1-12.4	
3.6) What is the flash point of this waste?	90-139 °F) 140-199 °F () ≥ 200 ° F	
3.7) Does this waste contain? (check all that apply)	Free Liqui	ds Oily Residue	Metal Fines
Biodegradable Sorbants Amines Ammonia	Water Rea	active Biohazard	Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Was	ste Explosives	Pyrophoric Waste	Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	Furans		•
<u>. </u>			<u> </u>
Danier I. Commonillor I Com			
Section 4 - Composition / Gen	eraung Proces	:S	•
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, or	debris, key chemical	compounds, etc.)	
2.6 ditent butyl p cresol from	to	100. %	
4.2) Provide a detailed description of the process generating this waste.	(attach fk	ow diagram if available).	
Labpack of chemicals in abandoned Chemical plant Lab		-	•
Section 5 - Is Th	is Hazardous V	Vaste?	• •
Please refer to Section 5 of the EQ Resou	=		
	•	•	
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:		Diseas Ret emplemble	
•		Please list applicable	e waste code(s):
5.1) is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)?	O Yes	No	
Comments:			
5.2) is this an EPA RCRA characteristic hazardous waste (D001-D043)?	O Yes 🌑	No .	*
Comments:		•	
5.3) Do any State Hazardous Waste Codes apply?	∵ 🔘 Yes 🌑	No	
Comments:	- ·		
5.4) Is this waste intended for wastewater treatment?	Yes⁺	No	
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S	•	· · · · · · · · · · · · · · · · · · ·	
"If you answered "Yes" to question 5.4, please complete the WCR A			



Section 6 - Hazardous Wastes

6.1) Do	es this waste exceed	ي ا	ind Dispo	sal F	<u>Restrictio</u>	<u>n</u> Levels?) Yes	No No
6	.1a) If this waste stre	am is g	greater ti	ian 5	0% śoil,	does it meet the alte	rnative soil tre	eatment standards of	40 CFR	268.49?		Õ) Yes	● No
6	.1b) Does this waste	contai	in greate	than	50% de	bris, by volume? (De	bris is create	er than 2.5 inches in s	size.)	•		ŏ		● No
	he waste an oxidizer		-			, . ,			,			õ		● No
	es this waste contain	•	· .	de	> 250	ppm (D003)?		•				\simeq		
-			. •		_	, , ,						- 0		● No
-	es this waste contain					opm (D003)?						\circ) Yes	● No
								el. Please indicate th	e basis u	sed in th	e			
de	etermination. Either E	3elow'	or 'Abov	. "	MUST t	e checked for each	constituent.	•						
	Based On:	•	Generat	or K	nowledg	je 🔘 Analysis'	•	O MSDS*						
**		*P!	ease for	ward	a copy.	Analysis or MSDS	s are require	ed for EQ Florida No	on-hazar	dous wa	stes			÷ .
					,,,	•	1	,						
	Bandatan I am TC		_m·			Concentration								entration
Code	Regulatory Level TC	LP (M	(ויע		. •	(if above)	Code	Regulatory Level TO	CLP (mg/t)				(if a	above)
D004	Arsenic	5	Bel	ow () Above		D024	m-Cresol	200	Below	0	Above		
D005	Barium	100	Bel		Above		D025	p-Cresol	200	Below	Ō٠	Above		
D006	Cadmium	1 .	● Bel				D026	Cresols	200	Below	Ξ	Above	· ·	
D007	Chromium	5	■ Bel) Above		D027	1,4-Dichlorobenzene		Below	=	Above		· · · · · · · · · · · · · · · · · · ·
D008	Lead	5	■ Bel) Above	·	D028	1,2-Dicholoroethane	0.5	Below	Ξ	Above		·
D009	Mercury Selenium	0.2	■ Bel) Above	. ———	D029	1,1-Dichloroethylene	0.7	Below	=	Above		
D010 D011	Silver	1 5	Bel	>) Above) Above		D030	2,4-Dinitrotoluene	0.13	Below	=	Above		
D012	Endrin	0.02	Bei	-) Above		D031 D032	Heptachlor Hexachlorobenzene	0.008	Below Below	=	Above Above		
D013	Lindane	0.4	● Bel	- 2	Above		D033	Hexachlorobutadiene		Below	Ξ	Above		
D014	Methoxychlor	10	Bel	2	Above		D034	Hexachioroethane	3.0	Below	=	Above		
D015	Toxaphene	0.5	Bel		Ξ.	***************************************	0035	Methyl Ethyl Ketone	200	Below	_	Above		
D016	2,4-D	10	Bel	w Č	Above		D036	Nitrobenzene	2	Below	=	Above		
D017	2,4,5-TP (Silvex)	1	Bel	w () Above		D037	Pentachlorophenol	100	Below	Ō	Above		
D018	Benzene	0.5	Bel	ow () Above		D038	Pyridine	5	Below	0	Above		
D019	Carbon Tetrachtoride	0.5	Bel				D039	Tetrachloroethylene	0.7	Below	Q.	Above		
D020	Chlordane	0.03	Bei		Above		D040	Trichloroethylene	0.5	Below	Ō,	Above		
D021	Chlorobenzene	100	● Bel		Above		D041	2,4,5-Trichlorophenol		Below		Above .	·	
D022	Chloroform	6.0	Bel	- 2	Above		D042	2,4,6-Trichlorophenol		Below	=	Above .		
D023	o-Cresol	200	Bel	w () Above		D043	Vinyl Chloride	0.2	Below	\mathcal{O}_{I}	4bove		
6.6) If th	nis is a characteristic	hazan	dous was	te, d	oes it co	ntain underlying haza	ardous consti	tuents?				\circ	Yes	No No
Ħ	you answered Yes	, plea	se list ti	ie co	nstituen	ts in Section 11.						_		
							· · · · · · · · · · · · · · · · · · ·							
					_									•
					3	ection 7 - Non-	mazardou	is wastes						
	For a	comp	olete list d	of noi	n-hazard	ous waste codes, ple	ease refer to	Section 7 of the EQ.	Resource	Guide.				
			-			,			Applie	abie wa	iste d	:ode(s)	:	
7.1) Is ti	his a <u>Michigan non-t</u>	azard	ous liqu	ni bir	dustrial v	vaste?	. (Yes No						
(Comments:							•						
7.2) Is t	his a <u>Universal</u> was	te?					(Yes No						
•	his a Recyclable Co		itv? /e	n · ~	mnı iter i	monitors, free mercui	rvetc\ /							
•				-	-	TOTAL PROPERTY OF THE PARTY OF	.y, ew.) (Yes No						
.*	nis waste a recoverat	•					(Yes No						
r.5) is ti	his waste used oil as	define	ю ру 40	ンドド	raπ 2/9	r.	(Yes No						
										····				

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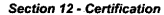
Form: 41771-1

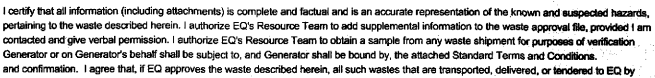


Section 8 - TSCA Information

4	
•	

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	_	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	≥ 50 ppm?		○ Yes	■ No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.				•
8.3) Has this waste been processed into a non-liquid form?			() Yes	.○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		O N/A	0 0-499	O 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debns, or other contaminated	d media?		Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			○ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated ele- been drained/flushed of all PCBs and decontaminated in accordance with 40 CF		O N/A	O Yes	○ No
Section 9 - Clean Air A	ct Information			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - For a complete list of VOHAPs, please see Sec	VOHAP's or Volatile Organic Co	mpounds - VO	◯ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			○ Yes	● No
9.3) Does this waste stream contain Benzene?		* 1	O Yes	● No
 If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes liste identified in 40 CFR 61, Subpart FF? 	ed under the Benzene NESHAP		○ Yes	○ No
9.5) is the generating source of this waste stream a facility with Total Annual Benzene For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the	,		○ Yes	● No
If you answered "No" to question 9.3 <u>and</u> 9.4, please skip to Section 1	0 .			•
9.6) Does the waste contain > 10% water?			◯ Yes	○ No
9.7) What is the TAB quantity for your facility? Mg/year			_	
9.8) Does the waste contain >1.0 mg/kg total Benzene?	4 10		◯ Yes	O No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)	• .		4.4
(Supporting analysis must be attached. Do not use TCLP analytical results. Accep	stable laboratory methods includ	e 8020, 8240, 820	50, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.	·			
Section 10 - Fuel Blendi	ing Information			
10.1) Is this waste intended for fuel blending?			Yes*	● No
if you answered 'Yes' to question 10.1, please enter the follo	wiлg:			• 110
Heat value (BTU/lb.)				
Chlorine (%)		•	÷ .	
Water (%)		-		
Solids (%) 10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample	required for all r	eclaim was	te streams)
			·	
Section 11 - Constitue	nt Information			
Please identify your waste constituents from these four categories: Underlying Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and	g Hazardous Constituents (UI nd Toxic Release Inventory Co			
Constituent	Concentra	•	UHC?	
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For	a complete list of TRI constituents,	please refer to 4	0 CFR 372.6	35.





Comments: logged in

Generator:

Authorized Generator Signature

Company:

MS. Dept. | Environmental Quelity Title: Quelity Cyclumburde: Accessment Date: 11/26/07

The generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has euthorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, end/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions treated in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (I) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report (i) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by En treating and/or disposing of the waste, or (iii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any wastes material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all flens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, contained and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, contained and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, contained and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, contained and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, contained and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, contained and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, contained and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, contained and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, contained and acceptable wastes and acce

Customer Warranty - Lindeting Information.

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The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against arry and all losses, damages, flabilities, penalties, fires, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against arry or all of them by any person or any governmental agency, or which arry or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shuddown, injurcation, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	ste Characte	erization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the approp	riate method of waste management, from the	technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-4	Detroit, MI 48211 195-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 7	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 investment Phone: (919) 3	t Blvd., Apex, NC 27502 63-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eightt Phone: 1-800-6	h Ave., Tampa, FL 33619 524-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222 47-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indu Phone: (404) 4	ustrial Blvd., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen in Phone: 706-77	dustrial Blvd., Augusta, GA 30906 1-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Hydrofluoric Acid Solution	<u> </u>	or & Customer Info	
	on r - General	1	EQ Customer No.: 10958
SIC/NAICS*: Generator EPA ID: MST-MP0-002-452		Invoicing Company Company: USES JACKSON	La Casimino Val. 10000
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg State: MS Zip: 39180 County: Warren		Address: 1075 MENDELL DAVIS D City: JACKSON State: MS Zip: 39212 Country: USA Invoicing Contact	PRIVE
Malling Address Address: P.O Box 20326 City: Jackson	•	Name: Wanda Horton Phone: (601) 372-3232 Fax: () -	
State: MS Zip: 39289 Generator Contact		Technical Contact Name: J.T. Newman	

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Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager: () -

Fax: () -Mobile: () -

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Name: Trey Hess / Jerry Banks

Fax: () -

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 5 gallon Free	requency: One Time Only
2.2) DOT Shipping Name: Hydrofluonic acid, with more than 60 percent s	strength
	es" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
☐ Bulk Solid (yd 3< 2000 (bs/yd 3) ☐ Bulk Solid (l (Ton > 2000 lbs./yd ³)
Totes, Size Cubic Yard	d Boxes/Bags Drums, Size
Other (palletized, 5 gal. Pail, etc.) 5 gallon Pail	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the will	waste density is less than 2,000lbs./cubic yard. If waste density is greater
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless	ass of the approved container.
Section 3 - Physic	ical Characteristics
3.1) Color: VARIES	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	d in the EQ Resource Guide? (Section 3) Yes No
· — —	Dust/Powder 🗸 Liquid 🔲 Sludge
	2.1-4.9
3.6) What is the flash point of this waste?	90-139 °F
3.7) Does this waste contain? (check all that apply) None	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	☐ Water Reactive ☐ Biohazard ☐ Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Waste	aste Explosives Pyrophoric Waste Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	Furans
Section 4 - Composition / Gen	nerating Process
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of	, debris, key chemical compounds, etc.)
Hydrofluoric Acid from	100. to 100. %
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).
Labpack of chemicals in abandoned Chemical plant Lab	
Section 5 - Is Th	his Hazardous Waste?
Please refer to Section 5 of the EQ Resor	
F16000 10101 10 001011 0 01 010 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
As determined by 40 CFR, Part 251 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	Yes No
Comments:	U134
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes No
Comments:	D001
5.3) Do any State Hazardous Waste Codes apply?	Yes No
· · · · · -	
Comments:	○ Yes* ● No
5.4) Is this waste intended for wastewater treatment?	
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to \$ "If you answered "Yes" to question 5.4, please complete the WCR A	Section 7. Addendum.

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Section 6 - Hazardous Wastes

6 1) Doo	s this waste exceed	Lan	d Disposal Restriction	Levels?						Yes	O No
0.1) DUC	S II IIS WASIC CACCCO		reater than 50% soil, do		ative soil trea	tment standards of 4	0 CFR 26	8.49?	0	Yes	No No
6.1	ia) if this waste stre	am Isg	reater than 50% soil, 60	es it moot the altern	in in amotor	then 2.5 inches in siz	76 \		Ŏ	Yes	■ No
			greater than 50% debri	s, by volume? (Debi	is is greater	(19) 2.0 Holics III ou			ŏ	Yes	● No
6.2) Is th	ne waste an oxidizer	(D001)	?						×		X
6.3) Doe	s this waste contain	reactiv	re cyanide 🔀 250 pi	pm (D003)?		•			\circ	Yes	■ No
6.4) Doe	s this waste contain	reactiv	re sulfide 🔀 500 ppr	n (D003)?					O	Yes	■ No
6.5) Plea	ase indicate which o	onstitue	ent concentrations are be	elow or above the re	gulatory leve	I. Please indicate the	basis use	ed in the			
	termination. Either 'I			checked for each or	instituent.				. *		
		_				○ MSDS*					•
	Based On:		Senerator Knowledge ease forward a copy. 7		oro rocules	~	n-hazardı	ous was	tes.		
		*Ple	ease forward a copy.	Analysis or Misus	are require	TO CALIFORNIA					
				Concentration	1				•		entration
Code	Regulatory Level To	CLP (mg) (1/g	(if above)	Code	Regulatory Level TC	LP (mg/l)			(11	above)
D004	Arsenic	5	Below (Above		D024	m-Cresol	200	Below	Above		
D005	Banum	100	Below Above		D025	p-Cresol	200		Above		
D006	Cadmium	1	Below Above		D026	Cresols	200		Above	· .	
D007	Chromium	5	Below Above		D027	1,4-Dichlorobenzene	7.5		Above		
D008	Lead	5	Below Above		D028	1,2-Dicholoroethane	0.5		Above		
D009	Mercury	0.2	O Below Above	<u> </u>	D029	1,1-Dichloroethylene	0.7		○ Above ○ Above	 	
D010	Selenium	1	Below Above		D030	2,4-Dinitrotoluene	0.13		(Above		
D011	Silver	5	Below Above		D031	Heptachior	0.008		Above		
D012	Endrin	0.02	Below Above		D032	Hexachlorobenzene Hexachlorobutadiene	0.15	Below	Above		
D013	Lindane	0.4	Below Above	-	D034	Hexachloroethane	3.0	Below	(Above		
D014	Methoxychlor	10	Below Above		D035	Methyl Ethyl Ketone	200		O Above		
D015	Toxaphene	0.5	Below Above		D036	Nitrobenzene	2	Below	O Above		
D016	2,4-D	10 1	Below Above		D037	Pentachiorophenol	100	Below	O Above		
D017	2,4,5-TP (Silvex)	0.5	Below Above		D038	Pyridine	5 .	Below	O Above		
D018 D019	Benzene Carbon Tetrachlorid		Below Above		D039	Tetrachloroethylene	0.7	Below	O Above		<u>·</u>
D020	Chlordane	0.03	Below Above		D040	Trichloroethylene	0.5	Below	Above		
D021	Chlorobenzene	100	Below Above		D041	2,4,5-Trichlorophenol	_	Below	Above	- : :	
D022	Chloroform	6.0	Below Above		. D042	2,4,6-Trichlorophenol	_	Below	Above Above		
D023	o-Cresol	200	Below Above		D043	Vinyi Chloride	0.2	Below	Above		
e e) H+	hie is a characteristi	c hazai	dous waste, does it con	tain underlying haza	ardous const	ituents?		·) Yes	· 🔴 No
0.07 II t	ins is a cremered 'Ve	s'. plea	ese list the constituen	ts in Section 11.							
	you answered To	σ, μ.σ.		<u> </u>		 					
			S	ection 7 - Non-	Hazardo	us wastes					
	Fo	r a com	plete list of non-hazard	ous waste codes, pl	ease refer to	Section 7 of the EQ	Resource	e Guide.		_	, -
		• •	•				Appli	cable wa	iste code(5).	
7 1) is	this a Michigan nor	n-hazar	dous liquid industrial w	vaste?		Yes No					*
2.1713											
- 6	Comments:	nete?				◯ Yes ■ No		•	•		
7.2) is	this a <u>Universal</u> w	aste:	41 A (a.a	monitors free mercu	inv. etc.)	○ Yes ● No					
			ditv? (e.g.: computer r	HUMBOIS, REC MERCE	.,,	<u> </u>			•		
	7.4) Is this waste a recoverable petroleum product?										
7.5) is	7.5) Is this waste used oil as defined by 40 CFR Part 279?										

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	0-5 ppm 500+ ppm	~	49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	≥ 50 ppm?		Yes	No No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.		•		
8.3) Has this waste been processed into a non-liquid form?			O Yes	O №
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	○ 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated me	edia?		○ Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electric been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 7	cal equipment) '61.60(b)?	○ N/A	○ Yes	○ No
Section 9 - Clean Air Act	Information		•	
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 60, Subpart DD or 40 CFR, Part	MAPS OF VOIGUE OF GOING	Composited - 44	○ Yes OC's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP?	· .		Yes	● No
If yes, please specify: 9.3) Does this waste stream contain Benzene?			O Yes	No No
www.anguaged "No" to question 9.2. please skip to section 10.	under the Benzene NESI	IΔP	∩ Yes	○ No
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed identified in 40 CFR 61, Subpart FF?			_	
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (T For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the E	AB) ≥ 10 Mg/year Q Resource Guide.	?	Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.			() Yes	○ No
9.6) Does the waste contain > 10% water? O This was in the TAB quentity for your facility? Mg/year	.*	•	0	
9.7) What is the TAB quantity for your facility? 9.8) Does the waste contain >1.0 mg/kg total Benzene?			O Yes	O No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)			
(Supporting analysis must be attached. Do not use TCLP analytical results. Accepta	ble laboratory methods in	ciude 8020, 8240,	8260, 602 an	d 624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.			<u>.</u>	
Section 10 - Fuel Blendin	a Information			
	g		○ Yes*	■ No
10.1) Is this waste intended for fuel blending? If you answered 'Yes' to question 10.1, please enter the follows:	ino:		<u> </u>	
Heat value (BTU/lb.)				
Chlorine (%)			-	
Water (%)				
Solids (%)		-		
10.2) Is this waste intended for reclamation? Yes No	 (5-Gallon Sa	mple required for	ali reclaim v	raste streams)
Section 11 - Constituen				
Please identify your waste constituents from these four categories: Underlying Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and	Hazardous Constituent d Toxic Release Invento	ts (UHC's), Volat ory Constituents	(TRI)	
Constituent	Conc	entration	UH	IC?
	a complete list of TRI coast.	ituents, please refe	to 40 CFR 3	72.65.
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For	a complete list of Tra const			

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions. and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

Authorized Generator Signature

Company:

Description reflection Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement. "Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and Trust Continuity treasures a real means weaters used to a remain accordance in an inscinute mention of the heart in the Waste Characterization Report (i) which increase the nature or extent of the heart and risk this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the heart and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment undertaken by EQ in treating and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance completed Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material. Between the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly furnish to EQ any information regarding known to the Customer subsequent to the date of the Waste Characterization Report.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to In the event that EQ at any time discovers that any Derivered waste is non-Lontoming waste, Eu may reject or revoke its acceptance of the Non-Contoming Waste. The Customer shall revoke the Non-Contoming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Contoming Waste prior to expiration of the seven (7) day period. If the discover and the customer shall pay or reimburse EQ for all costs and expenses incurred Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or imprecibed for EQ to return the Customer, the Customer, the Customer, the Customer, the Customer, the Customer, the Customer of such Non-Conforming Waste to the Customer, the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whistsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste. (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk is the Customer incomes information with was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall to persons, properly or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall be processed by the customer of the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall be considered in the customer of the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall be considered in the customer of the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall be considered in the customer of the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer or generator (if other than the Customer) has changed the process of the customer of the custo promptly report such information to EQ in writing.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and The Customer shall introduce, oriented and notice naturalises and as an action and an oriented contains, oriented and another costs of defense, settlement, and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited result of or in confidence in the nature of environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or equipment leavine, leaving situations, injurisation, excellent, not, insuring the control of the energy in order to meet operational necessity to encourage, are nature or making to operation, which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, voluntary or involuntary compliance with any set, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

Waste Characterization Report							
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the approp	riate method of waste management, from th	e technologies offered, at the				
Michigan Oisposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID000724831				
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID048090633				
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, I Phone: 1-800-4	Detroit, MI 48211 195-6059 Fax: 1-313-923-3375	EPA ID #MID980991566				
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 7	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844				
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Phone: (919) 3	Blvd., Apex, NC 27502 63-4700 Fax: (919) 363-4714	EPA ID #NCD982170292				
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eight Phone: 1-800-6	n Ave., Tampa, FL 33619 524-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494				
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313				
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222 47-7160 Fax: (317) 247-7170	EPA ID #IND161049309				
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indu Phone: (404) 4	ustrial Blvd., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776				
EQ Augusta, inc. (Wastewater Treatment)	3920 Goshen In Phone: 706-77	dustrial Blvd., Augusta, GA 30906 1-9100 Fax: 706-771-9124	EPA ID #GAR000011817				
Waste Common Name: Non Hazardous Lab Paci	(
Secti	ion 1 - Generat	or & Customer Info					
SIC/NAICS*:	;		EQ Customer No.: 10958				
Generator EPA ID: MST-MP0-002-452		Invoicing Company					
		Company: USES JACKSON					
Generator: Mississippi DEQ	•	Address: 1075 MENDELL DAVIS	DRIVE				
Address: 4280 Rifle Range Rd		City: JACKSON					
City: Vicksburg		State: MS Zip: 39212	e e				
State: MS Zip: 39180	•	Country: USA	·				
County: Warren	•	Invoicing Contact	•				
Mailing Address		Name: Wanda Horton					
Address: P.O Box 20326		Phone: (601) 372-3232					
City: Jackson	•	Fax: () -					
State: MS Zip: 39289		Technical Contact					
Generator Contact	the second secon	Name: J.T. Newman					

Form: 40924-1

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager: () -

Fax () -

Mobile: () -

Generator Contact

Title:

Fax: () -

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon Frequency: One Time Only						
2.2) DOT Shipping Name: Non regulated Liquids						
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes" to question 2.3, select the Surcharge Exemption reason.)						
2.0) is allo waste out and go shaript.						
2.4) Packaging (check all that apply)						
Bulk Solid (yd 3 < 2000 lbs/yd 3) Bulk Solid (Ton > 2000 lbs./yd ³) Bulk Liquids (Gallon)					
Totes, Size Cubic Yard	Boxes/Bags Drums, Size 55 gallon					
Other (palletized, 5 gal. Pail, etc.)						
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the wa	iste density is less than 2,000lbs./cubic yard. If waste density is greater					
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless	s of the approved container.					
On the Continue of Physics						
Section 3 - Physic	ai Characterisucs					
3.1) Color: VARIES	3.2) Odor: none					
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	in the EQ Resource Guide? (Section 3) O Yes No					
3.4) Physical State at 70 ° F:	Oust/Powder ✓ Liquid Sludge					
	.1-4.9 🗹 5-10 🔲 10.1-12.4 📄 ≥ 12.5					
3.6) What is the flash point of this waste?	90-139 °F					
3.7) Does this waste contain? (check all that apply) 🗸 None	Free Liquids Oily Residue Metal Fines					
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Aluminum					
Shock Sensitive Waste Reactive Waste Radioactive Waste	te Explosives Pyrophoric Waste Isocyanates					
Asbestos - non-friable Asbestos - friable Dioxins	Furans					
Section 4 - Composition / Gen	erating Process					
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of	lebris, key chemical compounds, etc.)					
4,1) Describe the physical composition of the waste (1.5.) only water, 7 = 1						
4.2) Provide a detailed description of the process generating this waste. (attach flow diagram if available).						
4.2) Provide a detailed description of the process generating this waste. (attach flow diagram if available). Labpack of chemicals in abandoned Chemical plant Lab						
Cappack of Gridinate III assessment of						
Continue E. In Th	in Hamardaya Mineta?					
	is Hazardous Waste?					
Please refer to Section 5 of the EQ Resou	irce Guide for a list of waste codes.					
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):					
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	◯ Yes ● No					
Comments:						
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes ■ No					
Comments:	C Vac No.					
5.3) Do any State Hazardous Waste Codes apply?	○ Yes					
Comments:						
5.4) Is this waste intended for wastewater treatment?	○ Yes* ● No					
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to \$ "If you answered "Yes" to question 5.4, please complete the WCR A	ection 7. Addendum.					

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Section 6 - Hazardous Wastes

6.1) Does this waste exceed	Land	Disposal Restriction	Levels?					C) Yes	O No
6.1a) If this waste stre				stive soil tre	atment standards of	40 CFR 2	68.497	~) Yes	No No
6.1b) Does this waste	_							~ ~		● No
•		reater than 50% debi	is, by volume? (Deut	is is diesiei	UIGH Z.U HICHES HI SE	26.1				_
6.2) Is the waste an oxidizer	(D001)?		•	•				<u> </u>		● No
6.3) Does this waste contain	reactive	cyanide 👱 250 p	pm (D003)?		•			Č		● No
6.4) Does this waste contain	reactive	sulfide ≥ 500 pp	m (D003)?) Yes	No No
6.5) Please indicate which o	onstituent	concentrations are b	elow or above the reg	gulatory leve	el. Please indicate the	e basis us	ed in the	· .		
determination. Either "t	Below or '	Above' MUST be	checked for each co	nstituent.		•	-			
Based On:	_	nerator Knowledge	◯ Analysis*		○ MSDS*					
Ouded Cin	_	_	-		d for EQ Florida No	o bezoed	A118 WAS		-	
	-Fleas	se torward a copy.	Analysis of mous	ne require	a for EALIDING NO	117110201U	OUS WAS			•
			Concentration	1			4.		Conc	entration
Code Regulatory Level To	CLP (mg/l)	•	(if above)	Code	Regulatory Level TC	LP (mg/l)			(if a	above)
D004 Arsenic	5	Below () Above		D024	m-Cresol	200 -	Below	O Above		<u> </u>
D005 Barium	100	Below O Above		D025.	p-Cresol	200	Below	O Above		
D006 Cadmium	1	Below Above		D026	Cresols	200	Below	○ Above		
D007 Chromium	5	Below Above		D027	1,4-Dichlorobenzene	7.5.	Below	O Above		
D008 Lead	5	Below Above	·	D028	1,2-Dicholoroethane	0.5	Below	O Above		
D009 Mercury	0.2	Below O Above		D029	1,1-Dichloroethylene	0.7	Below	O Above	·	<u></u>
D010 Selenium	1	Below O Above		D030	2,4-Dinitrotoluene	0.13 .	Below	O Above		
D011 Silver	5 .	Below O Above	·	D031	Heptachlor	0.008	Below	Above		<u> </u>
D012 Endrin	0.02	Below (Above		D032	Hexachlorobenzene	0.13	Below	O Above		
D013 Lindane	0.4	Below Above		D033	Hexachlorobutadiene	0.5	Below	Above		
D014 Methoxychlor	10	Below Above		D034	Hexachloroethane	3.0	Below	Above		
D015 Toxaphene	0.5	Below O Above		0035	Methyl Ethyl Ketone	200	Below	(Above		 .
D016 2,4-D	10	Below () Above		D036	Nitrobenzene	100	Below Below	Above Above		
D017 2,4,5-TP (Silvex)	1	Below (Above Above Above		D037	Pentachlorophenol Pyridine	5	Below	O Above		 ·
D018 Benzene D019 Carbon Tetrachloride	0.5 0.5	Below Above		D039	Tetrachloroethylene	0.7	Below	O Above		
D019 Carbon Tetrachloride D020 Chlordane	0.03	Below Above		D040	Trichloroethylene	0.5	Below	O Above		
D021 Chlorobenzene	100	Below Above		D041	2,4,5-Trichlorophenol		Below	O Above		
D022 Chloroform	6.0	Below Above		D042	2,4,6-Trichlorophenol		Below	○ Above	-	
D023 o-Cresol	200	Below Above		D043	Vinyl Chloride	0.2	Below.	Above		
6.6) If this is a characteristic	بماسمسمان	e wanta dane it oon	lain underluise herer	l House consti	luente?			_	\	A No.
If you answered 'Yes				oous consu	illicii (5 i	•) Yes	● No
ir you answered Tes	, prease	NSI ING CONSDIDENT	s m secuon 71.				<u> </u>			
	* .									
	•	Se	ection 7 - Non-l	lazardou	ıs Wastes					
Eor	a complei	te list of non-hazardo	us waste codes, plei	ase refer to	Section 7 of the EQ	Resource	Guide			
, ur	a complet	10 NG 01 11011-11020100	oc mocro coord, pro-		2000011 0, 110 22			ste code(s	;):	
7.1) Is this a Michigan non-	hazardou	s liquid industrial w	aste?	1	∩ Yes ■ No			•		
Comments:				,		-			-	
7.2) Is this a Universal wa	eto?				Yes No		-			
		. (a a : computor m	sonitare from mercus		ž					
7.3) Is this a Recyclable C			rankura, noc menuli)		Yes No		•			•
7.4) Is this waste a recovere					Yes No No			٠		
7.5) is this waste used oil a	s defined l	by 40 CFR Part 279?	•	(Yes No				_	
			·········							

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	● None ○ 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	_	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	≥ 50 ppm?		O Yes	● No
8.3) Has this waste been processed into a non-liquid form?			() Yes	O No
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated	i media?		O Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated ele- been drained/flushed of all PCBs and decontaminated in accordance with 40 CF		○ N/A	O Yes	○ No
Section 9 - Clean Air A	ct Information			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - For a complete list of VOHAPs, please see Ser	VOHAP's or Volatile Organic C	ompounds - VC	○ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP?			O Yes	● No
If yes, please specify: 9.3) Does this waste stream contain Benzene?		•	Yes ✓ Yes	● No
If you answered "No" to question 9.2, please skip to section 10.				0
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes list identified in 40 CFR 61, Subpart FF?		,	○ Yes	() No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzence For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the		,	○ Yes	● No
ff you answered "No" to question 9.3 and 9.4, please skip to Section 1	0.		O 14	<u> </u>
9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Mg/year	•		() Yes	() N₀
9.8) Does the waste contain >1.0 mg/kg total Benzene?			○ Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)			
(Supporting analysis must be attached. Do not use TCLP analytical results. Accept	plable laboratory methods includ	ie 8020, 8240, 8:	260, 602 and	(624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				<u> </u>
Section 10 - Fuel Blend	ing Information			·
10.1) Is this waste intended for fuel blending?		•	O Yes*	No No
ff you answered 'Yes' to question 10.1, please enter the follo	wing:			
Heat value (BTU/lb.)				
Chlorine (%)				
Water (%)	·			
Solids (%)				
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample	required for all	reclaim wa	ste streams)
Section 11 - Constitue	nt Information			
Please identify your waste constituents from these four categories: Underlyin Hazardous Air Pollutarits (VOHAP's), Volatile Organic Compounds (VOC's) a	g Hazardous Constituents (United to the Release Inventory (
Constituent	Concent		UHC	?
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's, Fo	or a complete list of TRI constituent	s, please refer to	40 CFR 372	2.65.
				

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

Authorized Generator Signature

Company:

MS Dect. | Environmental Guality Title: Chief, Groundwater Assessment

Date: 11-13-07

The generator's signature MUST appear on the EQ Waste Characterizetton Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement. "Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (III)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and representations of immunities of the hazard and risk this Agreement, (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk this Agreement, (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk und Agreement, (u) have consuments or components or a type or conscious interspectation of the value of extent of the mazer and its transfer of the value of extent of the mazer and its undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment of and/or disposal of waste beyond that specified in EO's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without timitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material which description shall conform with any and all guidelines for waste acceptance completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. uses not make any guarantee that it will half the master material or any particular quantity or type or waste material, and the reserves the type of the unique of the use material. Further, the Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to In the event that EQ at any time discovers that any perivered waste is non-conforming waste, EQ may reject or revoke its acceptance of the won-conforming waste. The Customer shall have seven (7) day period. If the discover is acceptance of the waste, the customer of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs, and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste. (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Will be inverted wastes strain by Acceptable wastes and shall contain to the inverted with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and egainst any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, or provided to or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, reasonable costs of defense, settlement, and environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a treach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, tailure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

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This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

Form: 40924-1

EQ - The Environmental Quality Company Waste Characterization Report

Wa	ste Charact	erization Report				
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the approp	riate method of waste management, from the	e technologies offered, at the			
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-9	Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831			
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633			
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-4	Detroit, MI 48211 495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566			
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 7	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844			
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 investment Phone: (919) 3	t Blvd., Apex, NC 27502 63-4700 Fax: (919) 363-4714	EPA ID #NCD982170292			
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eightl Phone: 1-800-	h Ave., Tampa, FL 33619 524-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494			
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313			
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222 47-7160 Fax: (317) 247-7170	EPA ID #IND161049309			
EQIS Attanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Inde Phone: (404) 4	ustrial Blvd., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776			
EQ Augusta, Inc. (Wastewater Treatment)		3920 Goshen Industrial Blvd., Augusta, GA 30906 EPA ID #GAR000011817 Phone: 706-771-9100 Fax: 706-771-9124				
Waste Common Name: Non Hazardous Solid Lab		or & Customer Info				
SIC/NAICS*:	,		EQ Customer No.: 10958			
Generator: Mississippi DEQ		Invoicing Company Company: USES JACKSON Address: 1075 MENDELL DAVIS D	DRIVE			
Address: 4280 Rifle Range Rd City: Vicksburg State; MS Zip: 39180 County: Warren	·	City: JACKSON State: MS Zip: 39212 Country: USA Invoicing Contact				
Mailing Address		Name: Wanda Horton				
Address: P.O Box 20326 City: Jackson		Phone: (601) 372-3232 Fax: ()				

Technical Contact

Name: J.T. Newman

Fax: () -

Mobile: () -

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager () -

Zip: 39289

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

State: MS

Fax: () -

Generator Contact

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: Cubic Yard Box Fre	quency: One Time Only
2.2) DOT Shipping Name: Non regulated Solids	
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes	to question 2.3, select the Surcharge Exemption reason.)
2.4\ Peakening (check all that apply)	
2.4) Packaging (check all that apply)	Ton > 2000 the Aud 3: T Built Limite (College)
	Ton > 2000 lbs./yd ³) Bulk Liquids (Gellon) Boxes/Bags Drums, Size
Other (palletized, 5 gal. Pail, etc.)	boxes/bags bruins, 5/26
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the w	este density is less than 2,000lbs./cubic vard. If waste density is greater
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless	
Section 3 - Physic	cal Characteristics
3.1) Color: VARIES	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	
	Oust/Powder Liquid Studge
	2.1-4.9
3.7) Does this waste contain? (check all that apply) V None Biodegradable Sorbants Amines Ammonia	Free Liquids Oily Residue Metal Fines Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Was	
Asbestos - non-friable Asbestos - friable Dioxins	Furans
Section 4 - Composition / Gen	erating Process
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of	lebris, key chemical compounds, etc.)
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).
Labpack of chemicals in abandoned Chemical plant Lab	
	is Hazardous Waste?
Please refer to Section 5 of the EQ Resou	irce Guide for a list of waste codes.
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	◯ Yes ● No
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	◯ Yes ● No
Comments:	
5.3) Do any State Hazardous Waste Codes apply?	◯ Yes ● No
Comments:	
5.4) Is this waste intended for wastewater treatment?	O Yes* ● No
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S	ection 7.
*If you answered "Yes" to question 5.4, please complete the WCR A	adenaum.

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Section 6 - Hazardous Wastes

6.1) Does this was	ste exceed	Lanc	Disposa	i Res	triction	Levels?							C) Yes	● No
6.1a) If this	waste strea	m is are	eater than	50%	soil. d	oes it meet the alter	native soil tre	atment st	andards of	40 CFR 2	88.497		Ĉ) Yes	■ No
•		_				ris, by volume? (Det							č) Yes	● No
•			-		. 70 acc	,10, 5, 1010.110. (201				_0.,			~~~		● No
6.2) is the waste a		•		_	250	/D050\0							>		I
6.3) Does this wa			•	-		opm (D003)?							٢) Yes	■ No
6.4) Does this wa	iste contain	reactive	sulfide	2	500 pr	om (D003)?	•						() Yes	● No
6.5) Please indica	ate which co	nstituer	nt concen	tratio	ns are t	pelow or above the re	egulatory lev	el. Please	indicate the	w sised s	ed in the	3			
determination	on, Either 'Bo	elow or	'Above'	M	JST be	checked for each o	onstituent.					4			
В	ased On:	● G	enerator	Кло	wiedge	Analysis*	-	0	MSDS*						
-		*Plea	se forwa	ard a	CODY.	Analysis or MSDS	are require	d for EQ	Florida No	n-hazaro	lous wa	stes	i.		
							1								-
Code Regulato	ory Level TCI	LP (mg/l	1)			Concentration (if above)	Code	Regulato	ry Level TC	LP (mg/l)	٠.				entration above)
D004 Arsenic		5	Below	0	Above		D024	m-Cresol		200	Below	Ó	Above		
D005 Barium		100	Below	· Q	Above		D025	p-Cresol		200	Below	Ō	Above		<u> </u>
D006 Cadmium	1	1	Below	=	Above	<u> </u>	D026	Cresols		200	Below	=	Above	· <u>·</u>	
D007 Chromiun	n .	5	Below	Ξ.	Above	· · · · · · · · · · · · · · · · · · ·	D027		orobenzene	7.5	Below	_	Above	<u> </u>	
D008 Lead	•	5	Below	_	Above	· · · · · · · · · · · · · · · · · · ·	D028		ioroethane	0.5	Below	=	Above		
D009 Mercury		0.2	Below	=	Above		D029		oroethylene	0.7	Below	=	Above	· <u>·</u>	
D010 Selenium	1	1	Below	Ξ	Above		D030	2.4-Dinitr		0.13	Below Below	=	Above Above	. — —	
D011 Silver		5 0.02	BelowBelow	=	Above Above	_	D031	Heptachk	robenzene	0.005	Below	Ξ	Above		
D012 Endrin D013 Lindane		0.4	Below	~	Above		D033		robutadiene	0.15	Below	=	Above		
D014 Methoxyc	enior.	10	Below	=	Above		D034	Hexachio		3.0	Below	=	Above		
D015 Toxapher		0.5	Below	Ξ	Above		D035		hyl Ketone	200	Below	Ξ	Above		
D016 2,4-D		10	Below	-	Above		D036	Nitrobenz	. •	2	Below	=	Above		
D017 2,4,5-TP	(Silvex)	1	Below	=	Above		D037		prophenol	100	Below	Ō	Above		
D018 Benzene		0.5	Below	O.	Above		D038	Pyridine		5	Below	0	Above		
D019 Carbon T	etrachloride	0.5	Below	0	Above		D039	Tetrachio	roethylene	0.7	Below	Q	Above		
D020 Chlordani	.	0.03	Below	· O	Above.		D040	Trichloro	ethylene	0.5	Below	=	Above		
D021 Chlorober	nzene	100	Below	=	Above		D041		hlorophenol	400	Below		Above		
D022 Chlorofor	m·	6.0	Below	=	Above		D042		hlorophenol		Below	=	Above		
D023 o-Cresol		200	Below	O	Above		D043	Vinyi Chi	oride	0.2	Below	O	Above		
						tain underlying haza ts in Section 11.	rdous consti	tuents?) Yes	● No
.,,,,,		, ,								<u> </u>					
					_			• • •	_						
					S	ection 7 - Non-	Hazardo	ıs Was	tes						
	For a	comple	ete list of	non-	hazardo	ous waste codes, ple	ease refer to	Section 7	of the EQ	Resource	e Guide.				
		•									able wa	ete	code(e	i):	
7.1) Is this a <u>Mic</u>		azard <u>o</u>	<u>us</u> liquid	d indu	ıstrial w	aste?		○ Yes	● No	•	. *				
•		to?				•	,	○ Yes	● No			•			
7.2) Is this a <u>Uni</u>					w	nonitore from more	n, etc.)	\simeq	-						
						nonitors, free mercui	y, e.c.,	Yes	● No						•
7.4) Is this waste							• •	⊖ Yes	● No				:		
7.5) is this waste	7.5) Is this waste used oil as defined by 40 CFR Part 279?														

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?		None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	~	49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	≥ 50 pg	om?		O Yes	No No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.					-
8.3) Has this waste been processed into a non-liquid form?				O Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)			○ N/A	0-499	O 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated m	nedia?	• .		O Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?		÷		○ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrose or drained/flushed of all PCBs and decontaminated in accordance with 40 CFR			○ N/A	Yes	O No
Section 9 - Clean Air Act	Inform	nation			-
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, F (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VC For a complete list of VOHAPs, please see Section)HAP's o	r Volatile Organic C	ompounds - VC	O Yes IC's?)	● No
9.2) is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:				O Yes	● No
9.3) Does this waste stream contain Benzene?				O Yes	● No
If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed identified in 40 CFR 61, Subpart FF?	under the	e Benzene NESHA	P	○ Yes	○ No
9.5) is the generating source of this waste stream a facility with Total Annual Benzene (T For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the E		≥ 10 Mg/year? rce Guide.	-	○ Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.					
9.6) Does the waste contain > 10% water?				○ Yes	○ No
9.7) What is the TAB quantity for your facility? Mg/year				O v	~ ·
9.8) Does the waste contain >1.0 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste? (concentration)		(unit)		() Yes	○ No
(Supporting analysis must be attached. Do not use TCLP analytical results. Accepta	ble labor	• •	de 8020, 8240, 6:	260. 602 and	(624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.		, ,		,	.,
Section 10 - Fuel Blending	a Infor	mation			
10.1) is this waste intended for fuel blending?				Yes⁴	No.
ff you answered 'Yes' to question 10.1, please enter the following	ing:			<u> </u>	
Heat value (BTU/lb.)					
Chlorine (%)		-			
Water (%)		 .			
Solids (%)		_	•		
10.2) Is this waste intended for reclamation? Yes No		(5-Gallon Sample	e required for all	reclaim wa	ste streams)
	Inform	nation	· · · · · · · · · · · · · · · · · · ·		·
Section 11 - Constituent					•
Please identify your waste constituents from these four categories: Underlying I		us Constituents (l	• • • • • • • • • • • • • • • • • • • •	_	
			Constituents (1	_	9

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions. and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator: January Jerky B.

Authorized Generator Signature Printe

Printed Generator Name

Company: MS Test, L'environmental (Justita) Title: Chief Greendevalus Assassment Date: 11-13-07

The generator's signature (MUST) appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on

this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

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The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Wasta, as herein defined, shall be poverned by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement. "Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (#) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (#) which increase e the cost of treatment and/or disposal of waste beyond that specified in EO's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), Including, without limitation, maintaining EC's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a ror each waste material to be transported, delivered, or tenuered to our entered to our entered to our entered to our entered to a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidalines for waste acceptance provided by EQ. On the basis of EO's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including), but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with which the Non-Conforming Waste may have been committed and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and egement on a cut an invested, including, including, but not implicable toos of overse entered, and reasonable attorneys' fees), which may be assented against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), demage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

49350 North i-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329 49350 North i-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329 1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID048090633
Phone: 1-800-592-5489 Fax: 1-800-592-5329 49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329 1923 Frederick, Detroit, MI 48211	
Phone: 1-800-592-5489 Fax: 1-800-592-5329 1923 Frederick, Detroit, MI 48211	EPA ID #MID048090633
• •	
11010: 1000 400-0000 100: 1-010-020-0010	EPA ID #MID980991566
36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
k 1 - Generator & Customer Info	
	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714 7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842 2000 Ferry Street, Detroit, Mi 48211 Phone: (313) 923-0080 Fax: (313) 922-8419 4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170 5600 Futton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560 3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124

Generator EPA ID: MST-MP0-002-452 Invoicing Company Company: USES JACKSON Generator: Mississippi DEQ Address: 1075 MENDELL DAVIS DRIVE Address: 4280 Rifle Range Rd City: JACKSON City: Vicksburg State: MS State: MS Zip: 39180 Country: USA County: Warren **Invoicing Contact** Mailing Address Address: P.O Box 20326 City: Jackson State: MS Zip: 39289 **Technical Contact** Generator Contact Name: J.T. Newman Name: Trey Hess / Jerry Banks Phone: (601) 372-3232 Fax: () -Phone: (601) 961-52216019615654 Mobile: () -Fax: () . -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide,

Zip: 39212

Name: Wanda Horton Phone: (601) 372-3232 Fax: () -

Pager. () -E-mail: jnewman@usesgroup.com



2.1) Shipping Volume & Unit: 55 Gallon	Frequency: One Time Or	ılv
2.2) DOT Shipping Name: Non regulated Oil	, , , , , , , , , , , , , , , , , , , ,	• •
2.3) Is this waste surcharge exempt? Yes No (If you answered	d "Yes" to question 2.3, select to	ne Surcharge Exemption reason.)
2.4) Packaging (check all that apply)		
	Solid (Ton > 2000 lbs./yd 3)	Dulk Limite (Catter)
	Yard Boxes/Bags	☐ Bulk Liquids (Gallon) ☑ Drums, Size 55 gallon
Other (palletized, 5 gal. Pail, etc.)		E Didnis, oze 55 gason
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regression.	the waste density is less than 2 andless of the approved contain	,000lbs./cubic yard. If waste density is greater
Section 3 - Ph	ysical Characteristic	:s
3.1) Color: VARIES	3.2) Odor: none	
3.3) Does this waste contain any "Potentially Odorous Constituents" as del	fined in the EQ Resource G	ide? (Section 3) Yes No
3.4) Physical State at 70 ° F:	☐ Dust/Powder ☑	Liquid Studge
3.5) What is the pH of this waste?	2.1-4.9 📝 t	5-10 ☐ 10.1-12.4 ☐ ≥ 12.5
3.6) What is the flash point of this waste?	○ 90-139 °F ○	140-199 °F
3.7) Does this waste contain? (check all that apply) V None	Free Liquids	Oily Residue Metal Fines
Biodegradable Sorbants Ammonia	Water React	ve Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive	Waste Explosives	Pyrophoric Waste I Isocyanates
Asbestos - non-fnable Asbestos - friable Dioxins	Furens	
· · · · · · · · · · · · · · · · · · ·		
Section 4 - Composition / Comp	Generating Process	
4.1) Describe the physical composition of the waste (i.e., soil, water, Pf	PE, debris, key chemical cor	npounds, etc.)
		,
4.2) Provide a detailed description of the process generating this waste.	(attach flow	diagram if available).
Labpack of chemicals in abandoned Chemical plant Lab		
	This Hazardous Wa	
Please refer to Section 5 of the EQ R	esource Guide for a list of w	raste codes.
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:		Please list applicable waste code(s):
5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)? Comments:	Yes N	
5.2) is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes N	
Comments:		
5.3) Do any State Hazardous Waste Codes apply?	○ Yes ● No	•
Comments:		
5.4) Is this waste intended for wastewater treatment?	○ Yes* ● No	
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to		•
"If you answered "Yes" to question 5.4, please complete the WC	R Addendum.	

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Section 6 - Hazardous Wastes

6.1) Does this wast	te exceed	Land Dis	sposal Re	striction	Levels?						Yes	○ No
6.1a) If this w	vaste stream	is greate	r than 50	% soil, de	oes it meet the alte	mative soil tre	atment standards of	40 CFR 26	8.49?		O Yes	No No
6.1b) Does th	his waste co	ntain orea	ater than !	50% debi	ris, by volume? (De	bris is greater	than 2.5 inches in si	ize.)			O Yes	No No
6.2) is the waste ar					•						O Yes	No No
6.3) Does this was	•		onida	> 250 c	pm (D003)?		· ·				◯ Yes	● No
-,		-					*				○ Yes	● No
6.4) Does this was			_		m (D003)?		- I. Diaman in diaman dha				O 166	- NO
6.5) Please indicate	e which cons	stituent co					el. Please indicate the	e Dasis Use	ent di De			
determination	n, Either 'Bek	ow or Ab	ove' M	IUST be	checked for each	constituent.		•		-		
Ba	sed On: (Gene	rator Kn	owiedge	Analysis	•	○ MSDS*					
		"Please	forward :	copy.	Analysis or MSD:	S are require	d for EQ Florida No	n-hazard	ous was	ites.		
	•					1	1					•
		. (m)			Concentration	C.4.	Banulatan, Laval TC	1 D /maßt	• * •			entration above)
Code Regulator	y Level TCLF	, (mō/i)			(if above)	Code	Regulatory Level TC	rr (mgn)		_	, ur	apovej
D004 Arsenic	5		Below C	Above	· · ·	D024	m-Cresol	200		O Abow		
D005 Barium	. 1	00	Below C			D025	p-Cresol	200	Below	O Abovi		
D006 Cadmium	. 1		Below C		· · · · · · ·	D026	Cresols	200	Below	O Abov		
D007 Chromium		=		Above		D027	1,4-Dichlorobenzene	7.5	Below Below	○ Above		
D008 Lead	5	=	=	Above		D028 D029	1,2-Dicholoroethane	0.5	Below	O Abov		
D009 Mercury	. 1	.2		Above Above		D030	1,1-Dichloroethylene 2,4-Dinitrotoluene	0.13	Below	O Abov		
D010 Selenium D011 Silver	. 5		=	Above		D031	Heptachlor	0.008	Below	O Abov		-
D011 Saver D012 Endrin		.02	Below C			D032	Hexachlorobenzene	0.13	Below	O Abov		
D013 Lindane	_	.4		Above		D033	Hexachlorobutadiene	0.5	Below	O Abov	B	
D014 Methoxych	•	0	Below C	Above		D034	Hexachloroethane	3.0	Below	○ Abov	e	
D015 Toxaphene		.5	Below C	Above		D035	Methyl Ethyl Ketone	200	Below	○ Abov	•	
D016 2,4-D		0	Below C	Above		D036	Nitrobenzene	2	Below	O Abov	e	
D017 2,4,5-TP (S	Silvex) 1	•	Below C	Above	·	D037	Pentachlorophenol	100	Below	O Abov		
D018 Benzene	0),5) Above		D038	Pyridine	5	Below	O Abov		
	trachioride 0		Below C			D039	Tetrachloroethylene	0.7	Below	O Abov		
0020 Chlordane		0.03	Below C			D040	Trichloroethylene	0.5 4 00	Below Below	O Abov		
D021 Chlorobeni		00	Below C			D041 D042	2,4,5-Trichlerophenol 2,4,6-Trichlerophenol	_		O Abov		
D022 Chloroform D023 o-Cresol		3.0 . 0) Above		D042	Vinyl Chloride	0.2		O Abov		<u> </u>
			_				• "	V.2.		_		
					tain underlying haz	ardous consti	tuents?				O Yes	No No
If you answ	erea Yes , j	please lis	st the co	nstituen	ts in Section 11.							
				S.	ection 7 - Non	-Hazardor	ie Wastes		•		•	
•			_	-					.		-	
	For a d	complete	list of nor	-hazardo	ous waste codes, p	ilease refer to	Section 7 of the EQ				edal.	
							~	Applic	anie ws	ste cod	e(e):	
7.1) Is this a <u>Mich</u> Comments:		zardous	liquid inc	dustrial w	raste?		(Yes ● No	•			*	
				٠.			○ Yes ● No				•	
7.2) Is this a <u>Univ</u>			/m # : ==			umr oto \	×					
7.3) Is this a Rec					nonitors, free merc		○ Yes ● No					
7.4) Is this waste a					_		◯ Yes ● No			•	•	
7.5) Is this waste t	used óil as d	efined by	40 CFR	Part 279	?		🔵 Yes 🌑 No					
					· · · · · · · · · · · · · · · · · · ·							

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	0-5 ppm 500+ ppm	_	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration ≥ 50 p	ppm?		O Yes	● No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.				
8.3) Has this waste been processed into a non-liquid form?			O Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)	•	○ N/A	0-499	500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media?			O Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			○ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment described of all PCBs and decontaminated in accordance with 40 CFR 761.60		○ N/A	() Yes	○ No
Section 9 - Clean Air Act Infor	mation		e.	•
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264 (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's For a complete list of VOHAPs, please see Section 11 of	or Volatile Organic (Compounds - VC	○ Yes)C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			Yes	● No
9.3) Does this waste stream contain Benzene?			O Yes	No No
If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the identified in 40 CFR 61, Subpart FF?	he Benzene NESHA	P	◯ Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource.	≥ 10 Mg/year? urce Guide,		○ Yes	No No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.	•			
9.6) Does the waste contain > 10% water?		4	O Yes	O No
9.7) What is the TAB quantity for your facility? Mg/year			<u> </u>	
9.8) Does the waste contain >1.0 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)		() Yes	() No
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable labor	•	de 8020, 8240, 8	260, 602 and	· 624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				
Section 10 - Fuel Blending Info	rmation			
·	mination		· ·	
10.1) Is this waste intended for fuel blending? If you answered 'Yes' to question 10.1, please enter the following:			Ú Yes*	● No
Heat value (BTU/lb.)				
				
Chlorine (%)				
Water (%)				
Solids (%)	 (5-Gallon Sampl	a required for a	l rodnim vm	ete etmome)
10.2) Is this waste intended for reclamation? Yes No	(5-Gallori Sampi	e required for an	reciaim wa	pie silegilis)
Section 11 - Constituent Infor	mation			
Please identify your waste constituents from these four categories: Underlying Hazardous Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic I				
Constituent	Concent		UHC	7
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete	te list of TRI constituer	ils, please refer to	40 CFR 372	2.65.

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

| Company: | Company:



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement. "Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

'Non-Conforming Wastes' shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ provided by E.C. On the pasts of ECs analysis of such representative sample of the waste material and such maste characterization report, EQ will determine whether such waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative tawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburae EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Weste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The Information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, properly or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EC, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and against any and an iosses, damages, ligaringes, penames, innes, romenures, vernands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, talture of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

wa	iste Characte	rization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the appropri	ate method of waste management, from the	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 (Phone: 1-800-59	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 : Phone: 1-800-59	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, D Phone: 1-800-49		EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Ván Born F Phone: (734) 72	Road, Romulus, Michigan 48174 17-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Phone: (919) 36	Blvd., Apex, NC 27502 3-4700	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Phone: 1-800-6	Ave., Tampa, FL 33619 24-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street Phone: (313) 92	t, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th 5 Phone: (317) 24	Street, Indianapolis, Indiana 46222 17-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indu: Phone: (404) 49	strial Blvd., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Ind Phone: 706-771	lustrial Blvd., Augusta, GA 30906 I-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Oxidizing Acid Liquid Lab	<u>. </u>	or & Customer Info	
SIC/NAICS*:			EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		Invoicing Company Company: USES JACKSON	
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg State: MS Zip: 39180 County: Warren Mailing Address		Address: 1075 MENDELL DAVIS I City: JACKSON State: MS Zip: 39212 Country: USA Involcing Contact Name: Wanda Horton Phone: (601) 372-3232	DRIVE
Address: P.O Box 20326 City: Jackson State: MS Zip: 39289		Fax: () - Technical Contact	

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager: () -

Fax: () -

Mobile: () -

Name: Trey Hess / Jerry Banks

Fax: () -

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.



Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon Fred	quency: One Time Only
2.2) DOT Shipping Name: Oxidizing liquid, corrosive, n.o.s.	
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes"	to question 2.3, select the Surcharge Exemption reason.)
and the state of t	
2.4) Packaging (check all that apply)	Town 2000 the first 3s. T. Bulletimide (Callen)
	Ton > 2000 lbs./yd 3)
	poxes/pags [v] Drums, Size 55 gallon
Other (pattetized, 5 gal. Pail, etc.) Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the wa	iste dencity is loss than 2.0008ts /cubic vard. If waste density is creater
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless	s of the approved container.
Section 3 - Physic	al Characteristics
3.1) Color: VARIES	3.2) Odor: none
3.3) Does this waste contain any "Potentialty Odorous Constituents" as defined	
5.4) Thysical Clate at 70 Th	Dust/Powder ✓ Liquid ☐ Sludge
0.5) Fright to the pri of the freeze.	1.1-4.9
	90-139 °F
3.7) Does this waste contain? (check all that apply) V None	Free Liquids Oity Residue Metal Fines
Biodegradable Sorbants Amines Amines	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Waste	
Asbestos - non-friable Asbestos - friable Dioxins	Furans
	,
Section 4 - Composition / Gen	erating Process
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, d	lebris, key chemical compounds, etc.)
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).
Labpack of chemicals in abandoned Chemical plant Lab	
	- Hammelman Wands O
Section 5 - IS I III. Please refer to Section 5 of the EQ Resou	is Hazardous Waste?
Please refer to Section 5 of the EQ Resolu	irce Guide for a list of waste codes.
· · · · · · · · · · · · · · · · · · ·	miles - Per Per labe ade (a).
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) is this an EPA RCRA listed hazardous waste (F, K, P or U)?	○ Yes • No
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes No
Comments:	D001 D011
5.3) Do any State Hazardous Waste Codes apply?	○ Yes ● No
Comments:	
5.4) Is this waste intended for wastewater treatment?	○ Yes* ● No
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S "If you answered "Yes" to question 5.4, please complete the WCR A	ection 7. ddendum.
to ken distance and an almost and branch activities and as asset	·

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Section 6 - Hazardous Wastes

6.1) Dos	es this waste exceed	Land	d Disposa	l Re	striction	Levels?						•	Yes	○ No
6.1a) If this waste stream is greater than 50% soil, does it meet the alternative soil treatment standards of 40 CFR 268.49?								С) Yes	No No				
	1b) Does this waste of											Č) Yes	No No
	•					, -, , , , , , , , , , , , , , , , , ,			,			ă	Yes	O'No
-	he waste an oxidizer				. 050 -	(15002)0								= :::
6.3) Do	es this waste contain	reactive	e cyanice			pm (D003)?) Yes	● No
	es this waste contain			_		m (D003)?						C) Yes	■ No
6.5) Ple	ase indicate which co	nstituer	nt concent	tratio	ns are b	elow or above the r	egulatory leve	el. Please indicate the	e basis u	sed in th	e			
de	termination. Either 'B	elow, or	r 'Above'	M	UST be	checked for each	constituent.		•		. *			
	Based On:	● G	enerator	Kng	wiedge	○ Analysis*	,	○ MSDS*						
	•	*Plea	ase forwa	erd a	сору.	Analysis or MSDS	are require	d for EQ Florida No	n-hazar	lous w	ste	6.		
						•	1							
	m 1 . t 1 1 TO	. n /	ns.			Concentration (if above)	Code	Regulatory Level TC	l D (mail)					entration above)
Code	Regulatory Level TC	LP (mg/	(1)	_		(H ADOTE)	Code	Kegulatory Level 10	re (mgn)	_	_		711	100101
D004	Arsenic	5	Below	_	Above		D024	m-Cresol	200	Below	Ξ	Above		
D005	Barium	100	Below	_	Above		D025	p-Cresol	200	Below	=	•		
D006	Cadmium	1	Below	_	Above		D026	Cresols	200	Below	=	Above	<u> </u>	
D007	Chromium	5	Below		Above		D027	1,4-Dichlorobenzene	7.5	Below	=			
D008	Lead	5	Below	~			D028	1,2-Dicholoroethane	0.5	Beiow				
D009	Mercury	0.2	Below	=	Above		D029	1,1-Dichloroethylene	0.7	Below	=	Above	-	
D010	Selenium	1	Below	=	Above		D030	2,4-Dinitrotoluene	0.13	Below Below	=			
D011	Silver	5	Below	=	Above		D031 D032	Heptachior	0.008	Below	=	Above		
D012	Endrin	0.02	Below	=	Above		D032	Hexachlorobenzene Hexachlorobutadiene	0.5	Below	=			
D013	Lindane	0.4	Below Below	_	Above Above		D033	Hexachloroethane	3.0	Below	=			
D014	Methoxychlor	10 0.5	Below	~	Above		D035	Methyl Ethyl Ketone	200	Below	Ξ	Above		
D015 D016	Toxaphene 2.4-D	10	Below	$\tilde{}$	Above		D036	Nitrobenzene	2	Belov	_	Above	-	
0017	2,4,5-TP (Silvex)	1	Below	~	Above		D037	Pentachlorophenol	100	Belov	=			 -
D018	Benzene	0.5	Below	$\tilde{}$	Above		D038	Pyridine	5 (Below	٠Ō	Above		
D019	Carbon Tetrachloride	0.5	Below	$\tilde{}$	Above		D039	Tetrachioroethylene	0.7	Belov	νŌ	Above		
D020	Chlordane	0.03	Below	~	Above.		D040	Trichloroethylene	0.5	Belov	0	Above		
D021	Chlorobenzene	100	Below	Ō	Above		D041	2,4,5-Trichlorophenol	400	Belov	0	Above		
D022	Chloroform	6.0	Below	Ó	Above		D042	2.4,6-Trichlorophenol	2	Belov	γQ	Above		
D023	o-Cresol	200	Below	0	Above		D043	Vinyl Chloride	0.2	Belov	, O	Above		
6 6\ If ti	nis is a characteristic	bazarde	ous waste	. do	es it con	tain underlying haz	ardous consti	tuents?		-		. 6) Yes	■ No
	you answered Yes											•	,	
	you allswered Tes	, pro43		-										
					Şe	ection 7 - Non-	-Hazardou	ıs Wastes						
	Enr o	comol	lete list of	non.	hazanin	vis waste codes in	eese refer to	Section 7 of the EQ	Resourc	e Guide	L			-
	10/6	Compi	010 1101 01	,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							code	5) :	
7 1) lo 1	this a <u>Michigan non-I</u>	nazarda	us liquic	l ind	ustrial w	aste?	4	Yes No					•	
•	· · · · · · · · · · · · · · · · · · ·	IOZ QI UÇ	<u> </u>					O 165		•				
	Comments:	4?						○ Voe · ■ No						
-	this a <u>Universal</u> was		د ما		ninuda	anitam fras mem	ini etc.)	Yes No						
	this a Recyclable Co					nonitors, free mercu	ny, etc.)	Yes No						
-	his waste a recovera						(Yes No						
7.5) Is f	his waste used oil as	defined	d by 40 Cl	FRF	art 2791	•		Yes 💮 No						

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None50-499 ppm	O-5 ppm 500+ ppm	~	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	50 ppm?		Yes	● No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.				
8.3) Has this waste been processed into a non-liquid form?			O Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	O 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated med	ia?	-	○ Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			○ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrics been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 76		○ N/A	○ Yes	○ No
Section 9 - Clean Air Act Ir	formation			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHA For a complete list of VOHAPs, please see Section	AP's or Volatile Organic C	ompounds - VC	◯ Yes)C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			○ Yes	No No
9.3) Does this waste stream contain Benzene?			O Yes	● No
If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed un	der the Benzene NESHA	P.	○ Yes	○ No
identified in 40 CFR 61, Subpart FF? 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAF			○ Yes	● No
For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ	Resource Guide.			•
If you answered "No" to question 9.3 <u>and</u> 9.4, please skip to Section 10.			Yes	○ No
9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Mg/year) 1cs	O 140
9.8) Does the waste contain >1.0 mg/kg total Benzene?			O Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)		_	
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable	laboratory methods inclu	de 8020, 8240, 8	260, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guids.				
Outline 40. Eval Blanding	1-1			
Section 10 - Fuel Blending	mormation		_	노 .
10.1) Is this waste intended for fuel blending?			Yes⁴	● No
•				
If you answered 'Yes' to question 10.1, please enter the following	:			
If you answered 'Yes' to question 10.1, please enter the following Heat value (BTU/lb.)	<u> </u>			
If you answered 'Yes' to question 10.1, please enter the following Heat value (BTU/lb.) Chlorine (%)	<u> </u>			
If you answered 'Yes' to question 10.1, please enter the following Heat value (BTU/lb.) Chlorine (%) Water (%)	: '			•
If you answered 'Yes' to question 10.1, please enter the following Heat value (BTU/lb.) Chlorine (%)	:			
If you answered 'Yes' to question 10.1, please enter the following Heat value (BTU/ib.) Chlorine (%) Water (%)	: (5-Gallon Sampl	e required for al	l reclaim wa	ste streams)
If you answered 'Yes' to question 10.1, please enter the following Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%)	(5-Galion Sampl	e required for al	l redaim wa	iste streams)
If you answered 'Yes' to question 10.1, please enter the following Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No Section 11 - Constituent li Please identify your waste constituents from these four categories: Underlying Ha	(5-Gallon Sample) of ormation zardous Constituents (JHC's), Volatile	e Organic	iste streams)
If you answered 'Yes' to question 10.1, please enter the following Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No Section 11 - Constituent lie	(5-Gallon Sample) of ormation zardous Constituents (JHC's), Volatik Constituents (e Organic	

Page 4 of 6

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in



STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement. "Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it with handle any waste material or any particular change of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to In the event that EQ at any time discovers that any delivered viscose is not recombining master, EQ may reject to revoke to acceptance of the revoked that are the control in the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall relimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (Including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Westes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Dodating Information,

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be reaponable for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EO's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or afleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete; or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assention, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state

EQ - The Environmental Quality Company Waste Characterization Report

	ste Characterization Report	· · · · · · · · · · · · · · · · · · ·
 I authorize EQ - The Environmental Quality Company to EQ facilities identified below. 	choose the appropriate method of waste management, from the	technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
(wastewater treatment)	Priorie, 100-771-9100 Pax. 100-111-9124	
Waste Common Name: Oxidizing liquid Labpack		

SIC/NAICS*: EQ Customer No.: 10958 Generator EPA ID: MST-MP0-002-452 Invoicing Company Company: USES JACKSON Address: 1075 MENDELL DAVIS DRIVE Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: JACKSON State: MS City: Vicksburg Zip: 39212 Country: USA Zīp: 39180 State: MS **Invoicing Contact** County: Warren Malling Address Name: Wanda Horton Address: P.O Box 20326 Phone: (601) 372-3232 Fax: () -City: Jackson Zip: 39289 **Technical Contact** State: MS **Generator Contact** Name: J.T. Newman Phone: (601) 372-3232 Name: Trey Hess / Jerry Banks Fax: () -Title: Phone: (601) 961-52216019615654 Mobile: () -Pager: () E-mail: jnewman@usesgroup.com Fax: () -*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Section 2 - Shipping & Packaging Info

	requency: One Time Only	
2.2) DOT Shipping Name: Oxidizing liquid, corrosive, n.o.s.	•	
2.3) Is this waste surcharge exempt? Yes No (If you answered "Y	es" to question 2.3, select the Surcharg	a Exemption reason.)
2.4) Packaging (check all that apply)		
	· , =	k Liquids (Gallon) ıms, Size 55 gallon
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the than 2,000 lbs/cubic yard, then bulk disposal charges will be billed by the ton, regard	waste density is less than 2,000lbs./cu	bic yard. If waste density is greater
Section 3 - Phys	ical Characteristics	
3.1) Color: VARIES 3.3) Does this waste contain any "Potentially Odorous Constituents" as define 3.4) Physical State at 70 ° F: Solid Sol	Dust/Powder	Sludge 10.1-12.4
Section 5 - Is Ti Please refer to Section 5 of the EQ Resc	his Hazardous Waste? ource Guide for a list of waste code	s .
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:		Please list applicable waste code(s):
5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)? Comments:	O Yes · ● No	
5.2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001-D043)? Comments:	● Yes ○ No	D001 D011
5.3) Do any <u>State Hazardous Waste Codes</u> apply? Comments:	◯ Yes ● No	
5.4) Is this waste intended for wastewater treatment?	Yes⁺ ■ No	
If you answered "No" to questions 5.1, 6.2, and 5.3, please skip to safety our answered "Yes" to question 5.4, please complete the WCR A	Section 7.	

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Section 6 - Hazardous Wastes

6.1) Do	es this waste exceed	Land	Disposal I	Restriction	Levels?					•	Yes	○ No
6.1a) If this waste stream is greater than 50% soil, does it meet the alternative soil treatment standards of 40 CFR 268.49?									5) Yes	● No	
6.1b) Does this waste contain greater than 50% debris, by volume? (Debris is greater than 2.5 inches in size.)) Yes	● No	
	•		-	1 00 /1 001	Mis, by Yoldinis: (Cel	uio io Aicoro	1 HIGH 2.3 HIGHES III S	126.7				Ξ.
•	he waste an oxidizer										Yes	Q.No
6.3) Do	es this waste contain	reactive	cyanide	≥ 250	ppm (D003)?					(Yes	● No
6.4) Do	es this waste contain	reactive	sulfide	≥ 500 p	pm (D003)?					, () Yes	No No
6.5) Ple	ase indicate which co	onstituen	t concentra	itions are	below or above the re	gulatory lev	el. Please indicate the	e basis us	ed in the	i, ·		
de	etermination. Either 'E	lelow or	'Above'	MUST b	e checked for each o	onstituent.						
	Based On:	● Ge	enerator K	nowledg	e () Analysis*		MSDS*					
* -		•		-	Analysis or MSDS	are require	d for EQ Florida No	n-hazard	ous was	tes.		
						 						•
^	Banniatana I aval TC	10/		•	Concentration	Codo	Considerant Lorent TC	li en incomit	-			entration
Code	Regulatory Level TC	Er (mg/l). -	_	(if above)	Code	Regulatory Level TC	LP (stig/t)			- (m	Bbove)
D004	Arsenic	5	I	Above		D024	m-Cresoi	200		Above		
D005	Barium	100	Ξ	Above		D025	p-Cresol	200	Below	O Above		
D006	Cadmium	1 .	Ξ	Above		D026	Cresols	200	Below	Above	· 	 ·
D007	Chromium	5 (Ξ	Above		0027	1.4-Dichlorobenzene	7.5		O Above	-	
D008	Lead	5 (0.2	I	Above Above		D028	1,2-Dicholoroethane	0.5	Below Below	Above Above		
D009 D010	Mercury Setenium	1 (Ξ	Above		D030	1,1-Dichloroethylene 2,4-Dinitrotaluene	0.13	Below	O Above		
D011	Silver	5	Ξ	Above		D031	Heptachlor	0.008	Below	Above		
0012	Endrin	0.02	Ξ	Above		0032	Hexachlorobenzene	0.13	Below	Above		
0013	Lindane	0.4	= .	Above		D033	Hexachlorobytadiene	0.5		O Above		
D014	Methoxychlor	10		Above		D034	Hexachloroethane	3.0	Below	Above		
D015	Toxaphene	0.5	Below (Above		D035	Methyl Ethyl Ketone	200	Below	O Above		
D016	2,4-D	10 (Below () Above		D036	Nitrobenzene	2	Below	O Above		
D017	2,4,5-TP (Silvex)	1 (Below (BVOdA (D037	Pentachiorophenol	100	Below	O Above		
D018	Benzene	0.5	=	avodA C		D038	Pyridine	5		O Above		
0019	Carbon Tetrachloride	0.5	<u> </u>	Above		.0039	Tetrachicroethylene	0.7		O Above		
D020	Chlordane	0.03	Ξ.	Above.		D040	Trichloroethylene	0.5		O Above		
D021	Chlorobenzene	100	_	Above		D041	2,4,5-Trichlorophenol			Above		 .,
D022	Chloroform	6.0	I	Above Above	 ·	D042	2,4,8-Trichlorophenol			O Above		
D023	o-Cresol	200	-	•		D043	Vinyl Chloride	0.2	Below	O Above		 -
	his is a characteristic					rdous consti	tuents?		:		Yes	No No
H	you answered 'Yes	', piease	list the c	onstituen	ts in Section 11.					·	•	
									1			
				S	ection 7 - Non-	Hazardou	ıs Wastes					
	Enr	comple	de liet of ac	n-hazam	ous waste codes, ple	aco rofor to	Section 7 of the EO	Pasoums	Guide			
	ror c	Comple	ite nat Or m	111-1102014	opo waate codes, pre	036 16161 10	SECTION I OF THE EQ			ste code(s	s):	
7.1) is t	his a Michigan non-	nazardou	ıs liquid ir	ndustrial v	vaste?		○ Yes ● No				-7-	
* .	Comments:				**	,	J 100 J 110		•			
	this a <u>Universal</u> was	te?			* .	į.	Yes No				•	
	this a Recyclable Co		? (en:n	omouter :	monitors, free mercur	vetc.) (Yes No					
							× =					
•	his waste a recoveral	•			2		Yes No					
7.5) is t	his waste used oil as	aetined	Dy 40 CFF	: гал 2/9	<i>f</i>		◯ Yes ● No					

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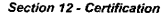
Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	○ 0-5 ppm○ 500+ ppri	_	i-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	on ≥ 50 ppm?		O Yes	● No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.				
8.3) Has this waste been processed into a non-liquid form?			O Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	500+
8.4) is the non-liquid PCB waste in the form of soil, rags, debris, or other contami	nated media?		○ Yes	O No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			○ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminate been drained/flushed of all PCBs and decontaminated in accordance with 4		○ N/A	O Yes	○ No
Section 9 - Clean A	ir Act Information			· · · · · · · · · · · · · · · · · · ·
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutai For a complete list of VOHAPs, please set	nts - VOHAP's or Volatile Organic	Compounds - Vo	O Yes OC's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			○ Yes	No No
9.3) Does this waste stream contain Benzene?			○ Yes	No No
if you answered "No" to question 9.2, please skip to section 10.	- Katad andar tan Damas - 1850)		~ ''	~
9.4) Does the waste stream come from a facility with one of the SIC/NAICS code identified in 40 CFR 61, Subpart FF?	s listeu under the Benzehe NESh	AP	Yes Yes ✓ Yes Yes	() No
9.5) Is the generating source of this waste stream a facility with Total Annual Ben For assistance in calculating the TAB, please see the TAB Worksheet in Section 9		?	O Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 9.3	on 10.			
9.6) Does the waste contain > 10% water?			○ Yes	○ No
9.7) What is the TAB quantity for your facility? Mg/year 9.8) Does the waste contain >1.0 mg/kg total Benzene?			O ¥	O N=
9.9) What is the total Benzene concentration in your waste? (concentration	on) (unit)		Yes	○ No
(Supporting analysis must be attached. Do not use TCLP analytical results.	,	iude 8020, 82 40 , 8	260, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.	· · · · · · · · · · · · · · · · · · ·		,	
Section 10 - Fuel Ble	ending Information			
10.1) is this waste intended for fuel blanding?			Yes⁺	● No
If you answered 'Yes' to question 10.1, please enter the	following:		-	•
Heat value (BTU/lb.)				
Chlorine (%)				
Water (%)				•
Solids (%)				
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sam	ple required for al	reclaim wa	ste streams)
Section 11 - Consti	tuent Information			
Please identify your waste constituents from these four categories: Under Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC'	lying Hazardous Constituents s) and Toxic Release Inventor		-	
Constituent	Conce	•	UHC	?

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Comments: logged in

Generator:

Authorized Generator Signature

Printed Generator Name

Company: MS Deft of Environmental Quality Title: Quel Graundwater Assissment Date: 11-13-07

The generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS



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Control of Operations

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Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall per or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractified for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Curtomer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promotive record such information to EQ in writing.

Customer Indemnity

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be assented against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or anising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shurtdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarity or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	ste Characte	rization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the appropris	ate method of waste management, from the	technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 S Phone: 1-800-59	Service Drive, Belleville, Michigan 48111 2-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North 1-94 S Phone: 1-800-59	Service Drive, Belleville, Michigan 48111 2-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Do Phone: 1-800-49		EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born R Phone: (734) 727	toad, Romulus, Michigan 48174 7-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment E Phone: (919) 363	Blvd., Apex, NC 27502 3-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth . Phone: 1-800-62	Ave., Tampa, FL 33619 4-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Phone: (313) 923	Detroit, MI 48211 3-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)		treet, Indianapolis, Indiana 46222	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indus Phone: (404) 49	trial Blvd., Atlanta, Georgia 30336 4-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)		istrial Blvd., Augusta, GA 30906	EPA ID #GAR000011817
Waste Common Name: Oxidizing Solid Labpack Secti	ion 1 - Generato	r & Customer Info	
SIC/NAICS*:	1		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		Invoicing Company Company: USES JACKSON	
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg State: MS Zip: 39180		Address: 1075 MENDELL DAVIS D City: JACKSON State: MS Zip: 39212 Country: USA	PRIVE
County: Warren Mailing Address Address: P.O Box 20326 City: Jackson		Invoicing Contact Name: Wanda Horton Phone: (601) 372-3232 Fax: () -	
State: MS Zip: 39289		Technical Contact	•

Name: J.T. Newman

Fax: () -

Mobile: () -

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager: () -

Generator Contact

Fax: () --

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.



Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon Fred	quency: One Time Only							
2.2) DOT Shipping Name: Oxidizing solid, corrosive, n.o.s.								
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes"	to question 2.3, select the Surcharge Exemption reason.)							
2.4) Packaging (check all that apply)	_							
☐ Bulk Solid (yd ³ < 2000 lbs/yd ³) ☐ Bulk Solid (Fon > 2000 lbs./yd 3)							
Totes, Size Cubic Yard	Boxes/Bags							
Other (palletized, 5 gal. Pail, etc.)								
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the wa	ste density is less than 2,000lbs./cubic yard. If waste density is greater							
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless	s or the approved container.							
On attack 2 - Dhamin	of Observatoristics							
Section 3 - Physic	ai Characterisucs							
3.1) Color: VARIES	3.2) Odor: none							
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined								
3.4) Physical State at 70 ° F:	oust/Powder Liquid Studge							
0.0) (), (), () () () () () () () () () () () () ()	.1-4.9 √ 5-10 √ 10.1-12.4 √ ≥ 12.5							
3.6) What is the flash point of this waste?	0-139 °F							
3.7) Does this waste contain? (check all that apply)	Free Liquids Oily Residue Metal Fines							
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Aluminum							
Shock Sensitive Waste Reactive Waste Radioactive Waste	e Explosives Pyrophoric Waste Isocyanates							
Asbestos - non-friable Asbestos - friable Dioxins	Furans							
<u> </u>								
Section 4 - Composition / Gen	oratina Process							
Section 4 - Composition / Gen	eraung Frocess							
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, d	ebris, key chemical compounds, etc.)							
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).							
Labpack of chemicals in abandoned Chemical plant Lab								
Section 5 - Is Thi	s Hazardous Waste?							
Please refer to Section 5 of the EQ Resou	rce Guide for a list of waste codes.							
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):							
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	○ Yes ● No							
Comments:								
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes No							
	● Yes ○ No D001							
Comments:								
5.3) Do any State Hazardous Waste Codes apply?								
Comments:								
5.4) Is this waste intended for wastewater treatment?	○ Yes* ● No							
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to St	ection 7.							
*If you answered "Yes" to question 5.4, please complete the WCR A	ggenoum							

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Section 6 - Hazardous Wastes

6.1) De	es this waste exceed	Lanc	Disposal Restri	ction	Levels?						•	Yes	O No	
•	i. 1a) If this waste strea	m is gre	eater than 50% s	ioil, de	es it meet the alternat	ive soil tre	atment standards of	40 CFR	268.49?		0	Yes	No 🔴	
	3.1b) Does this waste o								•		0	Yes	No No	
	the waste an oxidizer (•	-			•			Yes	O No	
	nes this waste contain	•		250 c	pm (D003)?						Õ	Yes	No No	
,			-		-						ŏ	Yes	● No	-
	oes this waste contain				m (D003)?	والمعادمة المعادرة	al. Diagga indiaglo the	- hia ::	and in the				•	
	ease indicate which co						a. Please molcate un	e Darsis u	360 HINK	•				
C	letermination. Either 'B	elow' or	'Above' MUS	T be	checked for each con	stituent.								
	Based On:	● G	enerator Know	iedge			◯ MSDS*							
	•	*Plea	ase forward a c	ору.	Analysis or MSDS as	e require	d for EQ Florida No	n-hazar	dous wa	stes.				
			•		I							C	entration	
Code	Regulatory Level TC	LP (mg/	1)		Concentration (if above)	Code	Regulatory Level TC	LP (mg/l)				above)	
D 004	Arsenic	5	● Below ○ At	pove		D024	m-Cresol	200	Below	Q٨	bove			_
D005	Barium	100	Below At	oov <i>e</i>		D025	p-Cresol	200	Balow	=	bove			
D006	Cadmium	1 1	Below At	bove		D026	Cresols	200	Below	ŎΛ		• .		_
D007	Chromium	5	Below O Al			D027	1,4-Dichlorobenzene	7.5	Below	Ξ	pove			-
D008	lead	5	Below O At			D028	1,2-Dicholoroethane	0.5	Below	Ξ	bove			_
D008	-	0.2	I	bove		D029	1,1-Dichloroethylene	0.7	Below		pove pove	· · · · ·		_
0010		1	= =	bove		D030 D031	2,4-Dinitrotoluene	0.13	Below	_	/powe			
D011		5	= =	bove bove		D031	Heptachlor Hexachloropenzene	0.006	Below	_	Voove			_
D012		0.02 0.4	= =	bove		D032	Hexachlorobutadiene	0.5	Below	=	Vbove			_
D013		10	Below A		——— \	D034	Hexachloroethane	3.0	Below		Above			_
D014	-	0.5	Below () Al			D035	Methyl Ethyl Ketone	200	Below	= -	Above			
D016	•	10	T	bove		D036	Nitrobenzene	2	Below	Ō	Above .			_
D017	•	1	I X	bove		D037	Pentachlorophenol	100	Below	0	Above			
D018		0.5	Below O Al	bove		D038	Pyridine	5 .	Below	Q.	Above			_
D019	Carbon Tetrachloride	0.5	Below O Al	bove		D039	Tetrachloroethylene	0.7	Below	=	bove			`
D020	Chlordane	80.0	Below O A	bove		0040	Trichloroethylene	0.5	Below		bove			
D02	1 Chlorobenzene	100	Belów O Al			D041	2,4,5-Trichlorophenol		Below	=	Above		· · · · · · · · · · · · · · · · · · ·	—
D022		6.0	Below O A			D042	2,4,6-Trichtorophenol		Below	=	Above Above	<u> </u>		
D023		200	Below (A			D043	Vinyl Chloride	0.2	Below	Ų,	woove _			
	this is a characteristic					ous consti	tuents?		:		C) Yes	No No	
	If you answered Yes	, pieas	e list the const	nuen	is in Secuon 11.							<u> </u>		
	· · · · · · · · · · · · · · · · · · ·													
	•			S	ection 7 - Non-H	azardoı	ıs Wastes							
	For a	a comal	lete list of non-ha	zardo	ous waste codes, plea	se refer to	Section 7 of the EQ	Resourc	ce Guide.					
	•			,	•			Appl	icable w	ste	code(s):		
7.1) is	s this a <u>Michigan non-</u> Comments:	hazardo	<u>sus</u> liquid indus	trial w	vaste?	•	◯ Yes ● No		. •				-	
7 2) 4		ta?			•		Yes ■ No							
•	s this a <u>Universal</u> was		h/) (n a : como	4 MAC =	nonitors, free mercury,	etc.)	○ Yes ● No							
-	s this a Recyclable Co			THE I	nomicis, nee mercury,	Cito.								
	s this waste a recovera				•		Yes No							
7.5) ls	s this waste used oil as	define	d by 40 CFR Par	n 279'	·/		() Yes ● No							

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 pc	○ 0-5 ppm om ○ 500+ ppm	_	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration if you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	≥ 50 ppm?		Yes	● No
8.3) Has this waste been processed into a non-liquid form?			Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	○ 500÷
8.4) is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated	media?		◯ Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?	. •		O Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated elections of the pcb and decontaminated in accordance with 40 CFF		○ N/A	○ Yes	○ No
Section 9 - Clean Air Ac	t Information			· .
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - V For a complete list of VOHAPs, please see Section 1.	OHAP's or Volatile Orga	inic Compounds - VC	○ Yes DC's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:	•		O Yes	● No
9.3) Does this waste stream contain Benzene?			○ Yes	● No
If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed identified in 40 CFR 61, Subpart FF?	l under the Benzene NE	SHAP	○ Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the	(TAB) ≥ 10 Mg/y EQ Resource Guide.	ear?	○ Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10	•			_
9.6) Does the waste contain > 10% water?			O Yes	O No
9.7) What is the TAB quantity for your facility? Mg/yeer	•		○ Van	○ No
9.8) Does the waste contain >1.0 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)		() Yes	. 140
(Supporting analysis must be attached. Do not use TCLP analytical results. Accep	able laboratory methods	include 8020, 8240, 8	260, 602 and	i 624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				
Constant 40 Final Blandi	Information			
Section 10 - Fuel Blendi	ig imormacion			.
10.1) Is this waste intended for fuel blending? If you answered 'Yes' to question 10.1, please enter the follow	ina:		Yes*	■ No
Heat value (BTU/lb.)	···· 			•
Chlorine (%)				
· · · · · · · · · · · · · · · · · · ·				
Water (%)				
Solids (%) 10.2) Is this waste intended for reclamation? Yes No	(5-Gallon S	sample required for a	ll reclaim wa	este streams)
10.2) is this waste interiored for reclamation:	(0 00.001.0			
Section 11 - Constitue	t Information			
Please identify your waste constituents from these four categories: Underlying Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and	Hazardous Constitue d Toxic Release Inven			
Constituent		ncentration	UHC	?
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For	a complete list of TRI cons	stituents, please refer t	40 CFR 37	?. 65 .

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

| Company: | Confidence | Company: | Compan



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invokes) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report (i) which increase the nature or autent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it with handle any waste material or any particular quantity or type of waste material. EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, enalyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Wastes. If the customer, the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, sofely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placand or tabel associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable tederal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnity, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and agents array and all losses, damages, liabilities, penalties, fines, forfeitures, damands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, tabor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarity or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	aste Characte	erization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the approp	riate method of waste management, from the	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, I Phone: 1-800-4	The state of the s	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 72	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 investment Phone: (919) 36	Blvd., Apex, NC 27502 33-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Phone: 1-800-6	Ave., Tampa, FL 33619 24-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 93	t, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 24	Street, Indianapolis, Indiana 46222 47-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indu Phone: (404) 49	strial Blvd., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Inc Phone: 706-771	lustrial Blvd., Augusta, GA 30906 I-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Poison Liquid Lab Pack			
Secti	on 1 - Generato	or & Customer Info	
SIC/NAICS*: Generator EPA ID: MST-MP0-002-452		Invoicing Company	EQ Customer No.: 10958
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg State: MS Zip: 39180		Company: USES JACKSON Address: 1075 MENDELL DAVIS D City: JACKSON State: MS Zip: 39212 Country: USA Invoicing Contact	DRIVE
County: Warren Mailing Address Address: P.O Box 20326 City: Jackson State: MS Zip: 39289		Name: Wanda Horton Phone: (601) 372-3232 Fax: () - Technical Contact	
Generator Contact		Name: J.T. Newman	

Fax: () -

E-mail: jnewman@usesgroup.com

Title:

Fax: () -

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.



2.1) Shipping Volume & Unit: 30 gallon Fro	equency: One Time Only
2.2) DOT Shipping Name: Toxic liquid, inorganic, n.o.s.	
	s" to question 2.3, select the Surcharge Exemption reason.)
O () Post spice (should all that much)	
2.4) Packaging (check all that apply)	Charles 2000 No. And St. T. Dulled Sounder (Challen)
	(Ton > 2000 lbs./yd ³) ☐ Bulk Liquids (Gallon) d Soxes/Bags ✓ Drums, Size 30 pallon
	d Boxes/Bags
Other (palletized, 5 gal. Pail, etc.) Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the v	country describe in least than 2 Atholine Josepha word. If words describe in country
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardle	
Section 3 - Physi	ical Characteristics
3.1) Color: VARIES	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	
3.4) Physical State at 70 ° F:	Dust/Powder ✓ Liquid ☐ Sludge
212) 11121 12 21 21 21 21 21 21 21 21 21 21	2.1-4.9
3.6) What is the flash point of this waste?	90-139 °F
3.7) Does this waste contain? (check all that apply) 📝 None	Free Liquids Olly Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Wa	ste Explosives Pyrophoric Waste Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	Furans
Section 4 - Composition / Gel	nerating Process
·	
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE,	debris, key chemical compounds, etc.)
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).
Labpack of chemicals in abandoned Chemical plant Lab	(Steps now program a democrate
Castian E in Ti	his Hazardous Waste?
Please refer to Section 5 of the EQ Resc	· · · · · · · · · · · · · · · · · · ·
Flease letel to decitor of the EQ Nesc	differ dutie for a fist of waste codes.
As determined by 40 CED Bort 201 and Michigan Act 451 Dules	Please list applicable waste code(s):
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	ricase not applicante waste couste).
5.1) is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)? Comments:	Yes \ \ No
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes No
Comments:	D004 D008
5.3) Do any State Hazardous Waste Codes apply?	◯ Yes ● No
Comments:	
5.4) is this waste intended for wastewater treatment?	○ Yes*
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to	
"If you answered "Yes" to question 5.4, please complete the WCR	GRAMA

Page 2 of 6

Section 6 - Hazardous Wastes

6.1) Dos	s this waste exceed	Lan	d Disposal	Restriction	Levels?		•				O Yes	s •	No
6.	a) if this waste strea	m is gr	eater than	50% soil, do	es it meet the alterna	tive soil tre	atment standards of	40 CFR 2	268.49?		Yes	3 💮 '	No
					is, by volume? (Debri						(Yes	3 💮	No
	•		-		.0, 0, 10.0 (-0	- 10 5 10 10 1					O Yes	. 🚡	Νo
,	ne waste an oxidizer i			- 000	(500000						\simeq		
	es this waste contain				pm (D003)?		• 1				() Ye	Ξ	No
	es this waste contain				m (D003)?	-		•			() Ye	. •	No .
6.5) Ple	ase indicate which co	nstitue	nt concent	rations are b	elow or above the reg	julatory leve	el. Please Indicate the	e basis u	sed in the	•			
de	termination, Either 'B	elow' o	r 'Above'	MUST be	checked for each cor	nstituent.				. *			
	Based On:	● G	enerator i	Knowledge	Analysis*		○ MSDS*					*	
		*Pie	ase forwa	rd a copy.	Analysis or MSDS a	re require	d for EQ Florida No	n-hazaro	dous wa	stes.			
											c	ncentra	tion
Code	Regulatory Level TC	LP (mg	A)		Concentration (if above)	Code	Regulatory Level TC	LP (mg/l)	1 1 1			(if above	
D004	Arsenic	5	O Selow	Above		D024	m-Cresol	200	Below	O Abo	ve		
D005	Barium	100	Below	○ Above	<u> </u>	D025	p-Cresol	200	Below	O Abo			-
D006	Cadmium	1	Below	O Above		D026	Cresols	200	Below	O Abor	_		
D007	Chromium	5	Below	Above		D027	1,4-Dichlorobenzene	7.5	Below	O Abo		_ :	
D008	Lead	5	O Below	Above		D028	1,2-Dicholoroethane	0:5	Below	O Abo			
D009	Mercury	0.2	Below	O Above		D029	1,1-Dichloroethylene	0.7	Below	O Abo			
D010	Selenium	1 .	Below	(Above	 :	D030	2,4-Dinitrotoluene	0.13 (Below Below	O Abo			
D011	Silver	5	Below	Above Above		D031 D032	Heptachior Hexachiorobenzene	0.13	Below	O A00			 _
D012	Endrin	0.02	Below Below	Above Above		D032	Hexachiorobutadiene	0.13	Below	O Abo			
D013	Lindane	0.4 10	Below	×		D034	Hexachloroethane	3.0	Below	() Also			
D014 D015	Methoxychlor. Toxaphene	0.5	Below	Ž.		D035	Methyl Ethyl Ketone	200 (Below	O Abo			
D015	2,4-D	10	■ Below	(Above		D036	Nitrobenzene	2 (Below	Ŏ Abo			
D017	2,4,5-TP (Silvex)	1	Below	Ξ		D037	Pentachlorophenol	100	Below	() Abo	ve		
D018	Benzene	0.5	Below			D038	Pyridine	5 (Below	O Abo	we		
D019	Carbon Tetrachloride	0.5	Below	O Above		D039	Tetrachloroethylene	0.7	Below	O Abo	W6		
D020	Chlordane	0.03	Below	○ Above		D040	Trichlomethylene	0.5	Below	Q Abo			
D021	Chlorobenzene	100	Below			D041	2,4,5-Trichlorophenoi		Below	O Abo			
D022	Chloroform	6.0	Below	× .		D042	2,4,6-Trichlorophenol		Below	O Abo			
D023	o-Cresol	200	Below	O Above		D043	Vinyl Chloride	0.2	Below	O Abo			
					tain underlying hazan	dous consti	tuents?		7		○ Ye	s 🔴	No
ff	you answered 'Yes	', pleas	se list the	constituent	s In Section 11.								
		-									1.		
					ection 7 - Non-h		•			·			
	For	comp	lete list of	non-hazardo	ous waste codes, plea	ase refer to	Section 7 of the EQ		e G <i>uide.</i> i cable w a	este co	de(s):		
7 1\ ie i	his a <u>Michigan non-</u>	hazardı	ous liquid	industrial w	aste?	1	Yes No	• •	•		,		
	Comments:	<u> (CCC) C.</u>	<u> </u>										
7.2) is	this a <u>Universal</u> was	te?					Yes 💮 No						
			ity? (e.c.)	computer m	nonitors, free mercury	, etc.)	Yes No						
-							Yes No						
	his waste a recovera				>		¥						+
7.5) Is 1	this waste used oil as	gerine	u by 40 Cl	- N FBR 4/9:	·	· · · · ·	Yes No						

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None	0-5 ppm	~	-49 ppm
	50-499 ppm	○ 500+ ppm	1	
8.2) Does the waste contain PCB contamination from a source with a concentration ≥ 50 pt	pm?		O Yes	No.
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.				
8.3) Has this waste been processed into a non-liquid form?			O Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	O-499	O 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media?			○ Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			○ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment described of all PCBs and decontaminated in accordance with 40 CFR 761.60(b)		○ N/A	○ Yes	O No
Section 9 - Clean Air Act Inform	nation			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264, (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's o For a complete list of VOHAPs, please see Section 11 of to	or Volatile Organic C	Compounds - VC	○ Yes DC's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			○ Yes	● No
9.3) Does this waste stream contain Benzene?		•	○ Yes	● No
the your enswered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the	e Benzene NESHA	P	() Yes	○ No
identified in 40 CFR 61, Subpart FF?	•		∩ Yes	■ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource.	≥ 10 Mg/year? rce Guide.) les	₩ NO
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.			() Yes	○ No
9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Mg/year			() 16s	O 140
9.8) Does the waste contain >1.0 mg/kg total Benzene?			O Yes	O No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)			
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable labor	retory methods inclu	de 8020, 8240, 8	260, 602 and	! 624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				
Section 10 - Fuel Blending Info	rmation		-	
10.1) Is this waste intended for fuel blending?			O Yes*	● No -
If you answered 'Yes' to question 10.1, please enter the following:			•	
Heat value (BTU/lb.)				
Chlorine (%)				
Water (%)				
· · · · · · · · · · · · · · · · · · ·				
Solids (%) 10.2) Is this waste intended for reclamation? Yes No	 (5-Gallon Sampl	e required for a	li reclaim wa	iste streams)
10.2) is this trade into local in recommend.			<u> </u>	
Section 11 - Constituent Inform	mation	٠.		·
Please identify your waste constituents from these four categories: Underlying Hazardo Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic R				
Constituent	Concen		UHC	;?
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete	e list of TRI constitue	nts, please refer to	o 40 CFR 37:	2.65.

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

Authorized Generator Signature

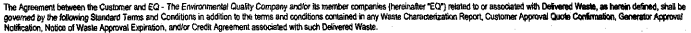
Company:

MSDef. A Frizenmental Guality Title: Chief Grundwater Assessment Date: 11-13-07

The generator's signature MUST appear on the EQ Waste Characteristation Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS



The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinaliter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste exceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will hendle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, fundling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall relimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Westes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity

The Customer shall indentify, defend and hold hamiless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and egents from and against any and all losses, damages, liabilities, penalties, fines, torietures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of delense, settlement, and reasonable esturneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warrantly of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvats or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

VVa	iste Characterization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the appropriate method of waste management, from the	technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MJ 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, Mt 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Poison Solid Lab Pack		
Secti	on 1 - Generator & Customer Info	
SIC/NAICS*:		EQ Customer No.: 10958

Invoicing Company Generator EPA ID: MST-MP0-002-452 Company: USES JACKSON Address: 1075 MENDELL DAVIS DRIVE Generator: Mississippi DEQ City: JACKSON Address: 4280 Rifle Range Rd City: Vicksburg State: MS Zip: 39212 State: MS Zip: 39180 Country: USA County: Warren **Invoicing Contact** Name: Wanda Horton **Mailing Address** Phone: (601) 372-3232 Address: P.O Box 20326 Fax: () -City: Jackson **Technical Contact** State: MS Zip: 39289 Name: J.T. Newman **Generator Contact** Phone: (601) 372-3232 Name: Trey Hess / Jerry Banks Fax: () -Title: Phone: (601) 961-52216019615654 Mobile: () -E-mail: jnewman@usesgroup.com Fax: (): -*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.



Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 30 gallon Fre	quency: One Time Only
2.2) DOT Shipping Name: Toxic solid, inorganic, n.o.s.	
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes	to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	_
	Ton > 2000 lbs./yd 3) Bulk Liquids (Gallon)
	Boxes/Bags
Other (palletized, 5 gal. Pail, etc.)	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the w	
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardles	s of the approved container.
Soution 2 - Bhysic	cal Characteristics
Section 5 - Flysic	ar Characterisucs
3.1) Color: VARIES	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	
	Oust/Powder Liquid Sludge
	2.1-4.9
	90-139 °F
3.7) Does this waste contain? (check all that apply) V None	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Was	te Explosives Pyrophoric Waste Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	☐ Furans
	·
Section 4 - Composition / Gen	erating Process
Section 4 - Composition / Gen	erating Process
	erating Process lebris, key chemical compounds, etc.)
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, o	lebris, key chemical compounds, etc.)
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of4.2) Provide a detailed description of the process generating this waste.	
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, o	lebris, key chemical compounds, etc.)
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of4.2) Provide a detailed description of the process generating this waste.	lebris, key chemical compounds, etc.)
 4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of the provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab 	lebris, key chemical compounds, etc.)
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4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of the solution of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab Section 5 - Is The	lebris, key chemical compounds, etc.) (attach flow diagram if available). is Hazardous Waste?
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4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of the soil of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab Section 5 - Is The Please refer to Section 5 of the EQ Resource. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	(attach flow diagram if available). is Hazardous Waste? irce Guide for a list of waste codes.
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 4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of the soil of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab Section 5 - Is The Please refer to Section 5 of the EQ Resource. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? 	(attach flow diagram if available). is Hazardous Waste? irce Guide for a list of waste codes. Please list applicable waste code(s): Yes No
 4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of the soil of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab Section 5 - Is The Please refer to Section 5 of the EQ Resource. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: 	(attach flow diagram if available). is Hazardous Waste? irce Guide for a list of waste codes. Please list applicable waste code(s): Yes No P119 U007 U204 U219 Yes No
 4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of the soil). 4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab Section 5 - Is The Please refer to Section 5 of the EQ Resource. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: 5.3) Do any State Hazardous Waste Codes apply? 	(attach flow diagram if available). is Hazardous Waste? irce Guide for a list of waste codes. Please list applicable waste code(s): P119 U007 U204 U219
 4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of the soil of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab Section 5 - Is The Please refer to Section 5 of the EQ Resource. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: 5.3) Do any State Hazardous Waste Codes apply? Comments: 	(attach flow diagram if available). is Hazardous Waste? irree Guide for a list of waste codes. Please list applicable waste code(s): Yes No P119 U007 U204 U219 Yes No Yes No
 4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of the soil). 4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab Section 5 - Is The Please refer to Section 5 of the EQ Resource. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: 5.3) Do any State Hazardous Waste Codes apply? Comments: 5.4) Is this waste intended for wastewater treatment? 	(attach flow diagram if available). is Hazardous Waste? irree Guide for a list of waste codes. Please list applicable waste code(s): Yes No P119 U007 U204 U219 Yes No Yes No Yes No Yes No
 4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of the soil of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab Section 5 - Is The Please refer to Section 5 of the EQ Resource. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: 5.3) Do any State Hazardous Waste Codes apply? Comments: 	(attach flow diagram if available). is Hazardous Waste? wree Guide for a list of waste codes. Please list applicable waste code(s): Yes No P119 U007 U204 U219 Yes No Yes No Yes No Yes No Yes No

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Section 6 - Hazardous Wastes

6.1) Doe	s this waste exceed	Land	t Disposal	Restrict	ion	Levels?							Yes	O No	
,						es it meet the alternat	tive soil tre	atment standards of 4	40 CFR 2	68.49?		\sim	Yes	● No	
												\sim	Yes	● No	
	· · · ·			an 50% (uebu	s, by volume? (Debri	s is greater	UMIT 2.5 III CHES III S.	26.7			\simeq		● No	
-	ne waste an oxidizer (\simeq) Yes	_	
6.3) Doe	es this waste contain	reactive	e cyanide	<u>≥</u> 2	50 p	pm (D003)?						. С		● No	
	es this waste contain			_		n (D003)?		•				C) Yes	No	
6.5) Ple	ase indicate which co	nstituer	nt concent	rations a	re be	elow or above the reg	ulatory leve	el. Please indicate the	basis us	ed in the	•	1.			
de	termination. Either 'B	elow' or	r 'Above'	MUST	be	checked for each con	stituent.								
	Based On:	a c	enerator	Knowla	dae			○ MSDS*							
	Dasta OII.	_			_	Analysis or MSDS a		•	n_havaad	ALIA WA	eto:				
		"Pie	ase torwa	rd a cor	ıy. A	Analysis or Mode al	re require	DIOLEGICACION NO	n-nazeru	uus wa	2151	.			
						Concentration								entration	
Code	Regulatory Level TC	LP (mg/	/I)			(if above)	Code	Regulatory Level TC	LP (mg/l)				(if :	above)	
D004	Arsenic	5	Below	O Abo	ve		D024	m-Cresol	200	Below	0	Above			_
D005	Barium	100	Below	<u> </u>			D025	p-Cresol	200	Below	0	Above			_
D006	Cadmium	1	Below	O Abo	ve		D026	Cresols	200	Below	0	Above	• .		_
D007	Chromium	5	Below	O Abor	ve		D027	1,4-Dichlorobenzene	7.5	Below	Ō	Above			_
D008	Lead	5	Below	O Abo	VB		D028	1,2-Dicholoroethane	0.5	Below	=	Above			_
D009	Mercury	0.2	Below	O Abo	ve		D029	1,1-Dichloroethylene	0.7	Below	Ξ	Above	<u> </u>		
D010	Selenium	1	Below	O Abo			D030	2,4-Dinitrotoluene	0.13	Below	=	Above			"
D011	Silver	5	Below	O Abo			D031	Heptachlor	0.008	Below	=	Above		·	_
D012	Endrin	0.02	● Below	O Abo			D032	Hexachlorobenzene	0.13	Below Below	8	Above Above			_
D013	Lindane	0.4	Below	O Abo			D033 .	Hexachlorobutadiene Hexachloroethane	0.5 3.0	Below	=	Above			<u> </u>
D014	Methoxychlor	10 .	Below Below	(Abo			D034	Methyl Ethyl Ketone	200	Below	=	Above			_
D015 D016	Toxaphene 2,4-D	0.5 10	Below	O Abo			D036	Nitrobenzene	2	Below	=	Above	-		- .
D017	2,4,5-TP (Silvex)	1	Below	O Abo			D037	Pentachlorophenol	100	Below	Ξ	Above			 .
D018	Benzene	0.5	Below	× .			D038	Pyridine	5	Below	Ŏ	Above			_
D019	Carbon Tetrachioride	0.5	Below	O Abo	ve		D039	Tetrachloroethylene	0.7	Below	0	Above			
D020	Chlordane	0.03	Below	O Abo	ve		D040	Trichloroethylene	0.5	Below	Q	Above			
D021	Chlorobenzene	100	Below	O Abo	ve		D041	2,4,5-Trichlorophenol	400	Below	=	Above		•	
D022	Chioroform	6.0	Below	O Abo			D042	2,4,6-Trichlorophenol		Below	=	Above			<u> </u>
D023	o-Cresol	200	Below	O Abo	ve		D043	Vinyl Chloride	0.2	Below	·O	Above			
6.6) If ti	nis is a characteristic	hazard	ous waste	, does it	cont	ain underlying hazard	lous consti	tuents?) Yes	No No	
-	you answered 'Yes					*	•		•			_		•	
				· · · · · · · · · · · · · · · · · · ·						_	-		•		
					_					-					
					Se	ction 7 - Non-H	azardol	is Wastes							
	For a	compl	lete list of	non-haz	ardo	us waste codes, plea	se refer to	Section 7 of the EQ	Resource	Guide.				•	
		•										code(s	ı):		
7.1) is t	his a Michigan non-h	nazardo	<u>sus</u> liquio	i industri	al wa	este?	(Yes 🌑 No							
. ,	Comments:		-					- -		•				5	
	his a <u>Universal</u> was	te?				•		Yes • No		• •			-		
•			hrž (s.c.	- como in	AT TO	onitors free mercusy	etc.)	×							
	this a Recyclable Co				e (1)	onitors, free mercury,	,,	<u> </u>							
	his waste a recoveral					•	(Yes No			٠.				
7.5) ls t	his waste used oil as	defined	d by 40 Cf	R Part	279?		1	O Yes ● No							

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?		_	one 0-499 ppm	○ 0-5 ppm ○ 500+ ppm	~	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	≥ 50 pp	m?		•	O Yes	● No
8.3) Has this waste been processed into a non-liquid form?					() Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)				○ N/A	0-499	<u></u> 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated	media?				O Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?					○ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated ele- been drained/flushed of all PCBs and decontaminated in accordance with 40 CF)	○ N/A	O Yes	○ No
Section 9 - Clean Air A	ct inforn	natio	n			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - \(^1\) For a complete list of VOHAPs, please see Sec	VOHAP's or	r Volat	tile Organic C	ompounds - VO	○ Yes C's?)	● No
9.2) is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:					Yes	● No
9.3) Does this waste stream contain Benzene?					O Yes	● No
If you answered "No" to question 9.2, please skip to section 10.		- O	NECUA	_	O 24	O 11.
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes liste identified in 40 CFR 61, Subpart FF?	sa unaer un	e Deir	Zeile NESHAI		() Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the	r (TAB) e EQ Resour		10 Mg/year? ide.		○ Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 1	0.					•
9.6) Does the waste contain > 10% water?					○ Yes	O No
9.7) What is the TAB quantity for your facility? 9.8) Does the waste contain >1.0 mg/kg total Benzene?					○ Yes	O No
9.9) What is the total Benzene concentration in your waste? (concentration)			(unit)		· · · · ·	O 110
(Supporting enalysis must be attached. Do not use TCLP analytical results. Accept	ntable iabora	atory :	nethods inclu	de 8020, 8240, 8:	260, 602 and	(624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.					•	· · · · · · · · · · · · · · · · · · ·
Section 10 - Fuel Blend	ing Infor	mati	ion			
10.1) Is this waste intended for fuel blending?					O Yes*	● No
If you answered 'Yes' to question 10.1, please enter the follo	wing:					. T
Heat value (BTU/lb.)						
Chlorine (%)						
Water (%)						
Solids (%)		_				
10.2) Is this waste intended for reclamation? Yes • No		(5-	Gallon Sampl	e required for al	reclaim wa	ste streams)
Section 11 - Constitue	nt inforn	natic	on	• •	•	
Please identify your waste constituents from these four categories: Underlyin Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) at				JHC's), Volatile Constituents (1		
Constituent			Concent		UHC	?
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. Fo	r a complete	list of	TRI constituen	ts, please refer to	40 CFR 372	r.65.

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

| Jank | Jank | Jank | Jank | Bank | Ba



STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or otherwise not in compliance with United States Environmental Protection Agency regulations.

Control of Operations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste ecceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material and require and expression and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Waste. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, sclely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Undating information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, properly or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (f) a breach of this Agreement by the Customer, (ii) the falliure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	ste Characte	erization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the approp	riate method of waste management, from the	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, I Phone: 1-800-4	Detroit, MI 48211 195-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 7	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Phone: (919) 3	Blvd., Apex, NC 27502 63-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eight Phone: 1-800-6	n Ave., Tampa, FL 33619 324-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 93	ot, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222 47-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indu Phone: (404) 4	strial BM., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Inc Phone: 706-77	dustrial Bivd., Augusta, GA 30906 1-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Quicklime			
Section	on 1 - Generate	or & Customer Info	
SIC/NAICS*:			EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		Invoicing Company Company: USES JACKSON	
Generator: Mississippi DEQ		Address: 1075 MENDELL DAVIS D	PRIVE
Address: 4280 Rifle Range Rd	·	City: JACKSON	
City: Vicksburg		State: MS Zip: 39212	•
State: MS Zip: 39180		Country: USA	•
County: Warren		Invoicing Contact	
Mailing Address	ļ	Name: Wanda Horton	
Address: P.O Box 20326		Phone: (601) 372-3232	•
City: Jackson		Fax: () -	
State: MS Zip: 39289		Technical Contact	
Generator Contact		Name: J.T. Newman	
NICOMA: TACK MARK / MARK MARKS			

Fax: () - Mobile: () -

E-mail: jnewman@usesgroup.com

Pager. () -

Titie:

Fax: () -

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.



Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon	Frequency: One Time Only
2.2) DOT Shipping Name: Calcium oxide	
	red "Yes" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
☐ Bulk Solid (yd 3< 2000 lbs/yd 3) ☐ Bulk	c Solid (Ton > 2000 lbs./yd 3) Bulk Liquids (Gallon)
Totes, Size Cubi	ic Yard Boxes/Bags
Other (palletized, 5 gal. Pail, etc.)	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard,	if the waste density is less than 2,000lbs./cubic yard. If waste density is greater
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, re	egardless of the approved container.
Section 3 - F	Physical Characteristics
Section 5 - F	nysical Characterisacs
3.1) Color: VARIES	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as o	
3.4) Physical State at 70 ° F:	✓ Dust/Powder ☐ Liquid ☐ Sludge
3.5) What is the pH of this waste?	☐ 2.1-4.9 ☐ 5-10 ☐ 10.1-12.4
3.6) What is the flash point of this waste?	O 90-139 °F O 140-199 °F ● ≥ 200 °F
3.7) Does this waste contain? (check all that apply) None	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	
Shock Sensitive Waste Reactive Waste Radioactive	
Asbestos - non-friable Asbestos - friable Dioxins	Furans
Section 4 - Composition 2 4.1) Describe the physical composition of the waste (i.e., soil, water, from	, PPE, debris, key chemical compounds, etc.)
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).
Abandoned Chemical from Plant Demolition	
Section 5 -	Is This Hazardous Waste?
	Resource Guide for a list of waste codes.
	Please list applicable waste code(s):
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	r loade not approade waste dute(e).
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	Yes No
Comments:	1917 Avan Ala
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D04	13)?
Comments:	
5.3) Do any State Hazardous Waste Codes apply?	
Comments:	
5.4) Is this waste intended for wastewater treatment?	◯ Yes* ● No
if you answered "No" to questions 5.1, 5.2, and 5.3, please sk "If you answered "Yes" to question 5.4, please complete the	kip to Section 7. WCR Addendum.

Page 2 of 6

Section 6 - Hazardous Wastes

6.1a) If this waste stream is greater than 50% soil, does it meet the alternative soil treatment standards of 40 CFR 268.49? (a.1b) Does this waste contain greater than 50% debris, by volume? (Debris is greater than 2.5 inches in size.) (b) Yes
6.1b) Does this waste contain greater than 50% debris, by volume? (Debris is greater than 2.5 inches in size.)
6.2) Is the waste an oxidizer (D001)? 6.3) Does this waste contain reactive cyanide 6.4) Does this waste contain reactive cyanide 6.5) Please indicate which constituent concentrations are below or above the regulatory level. Please indicate the basis used in the determination. Either 'Below' or 'Above' Based On: Generator Knowledge Analysis' MIST
6.3) Does this waste contain reactive cyanide ≥ 250 ppm (D003)?
6.4) Does this waste contain reactive sulfide 5 50 ppm (D003)?
6.5) Please indicate which constituent concentrations are below or above the regulatory level. Please indicate the basis used in the determination. Either 'Below' or 'Above' Based On: Generator Knowledge Analysis*
Based On: Generator Knowledge
Based On:
Code Regulatory Level TCLP (mg/l) Concentration (if above) Code
Code Regulatory Level TCLP (mg/l) Concentration (if above) Code Regulatory Level TCLP (mg/l) Concentration (if above) D004 Arsenic 5 Below Above D024 m-Cresol 200 Below Above D005 Barlum 100 Below Above D025 p-Cresol 200 Below Above D007 Chromlum 5 Below Above D026 Cresols 200 Below Above D008 Lead 5 Below Above D027 1,4-Dichlorobenzene 7.5 Below Above D009 Mercury 0,2 Below Above D028 1,1-Dichloroethylene 0.7 Below Above D010 Selenium 1 Below Above D031 Heptachlor 0.008 Below Above D011 Silver 5 Below Above D031 Heptachlorobutadiene 0.5 Below Above D013
Code Regulatory Level TCLP (mg/l) Concentration (if above) Code Regulatory Level TCLP (mg/l) Concentration (if above) D004 Arsenic 5 Below Above D024 m-Cresol 200 Below Above D005 Barlum 100 Below Above D025 p-Cresol 200 Below Above D007 Chromlum 5 Below Above D026 Cresols 200 Below Above D008 Lead 5 Below Above D027 1,4-Dichlorobenzene 7.5 Below Above D009 Mercury 0,2 Below Above D028 1,1-Dichloroethylene 0.7 Below Above D010 Selenium 1 Below Above D031 Heptachlor 0.008 Below Above D011 Silver 5 Below Above D031 Heptachlorobutadiene 0.5 Below Above D013
Dodd
D005 Barium D00
D006 Cadmium 1
D007 1,4-Dichlorobenzene 7.5 Below Above D028 1,2-Dicholoroethane 0.5 Below Above D028 1,2-Dicholoroethane 0.5 Below Above D029 1,1-Dichloroethylene 0.7 Below Above D029 1,1-Dichloroethylene 0.7 Below Above D029 1,1-Dichloroethylene 0.7 Below Above D030 2,4-Dinitrotoluene 0.13 Below Above D031 Heptachlor 0.008 Below Above D031 Heptachlor 0.008 Below Above D032 Hexachlorobenzene 0.13 Below Above D032 Hexachloroethzene 0.13 Below Above D034 Hexachloroethzene 0.5 Below Above D034 Hexachloroethane 3.0 Below Above D035 Methyl Ethyl Ketone 200 Below Above D036 Nitrobenzene 2 Below Above D037 Pentachlorophenol 100 Below Above D038 Pyridine 5 Below Above D039 Tetrachloroethylene 0.7 Below Above D039 Tetrachloroethylene 0.8 Below Above D039 Tetrachloroethylene D039 Below Ab
D008 Lead 5
D009 Mercury D029 D029
D010 Selenium 1
D011 Silver S
D012 Endrin 0.02 Below Above D032 Hexachtorobertzene 0.13 Below Above D013 Lindane 0.4 Below Above D033 Hexachtorobutadiene 0.5 Below Above D014 Methoxychlor 10 Below Above D034 Hexachtoroethane 3.0 Below Above D015 Toxaphene 0.5 Below Above D035 Methyl Ethyl Ketone 200 Below Above D016 2,4-D 10 Below Above D036 Nitrobenzene 2 Below Above D017 2,4,5-TP (Silvex) 1 Below Above D037 Pentachtorophenol 100 Below Above D018 Benzene 0.5 Below Above D038 Pyridine 5 Below Above D019 Carbon Tetrachloride 0.5 Below Above D040 Trichloroethylene 0.5 Below <t< td=""></t<>
D013 Lindane 0.4 Below Above D014 Methoxychlor 10 Below Above D015 Toxaphene 0.5 Below Above D015 Toxaphene 0.5 Below Above D016 2,4-D 10 Below Above D017 2,4,5-TP (Silvex) 1 Below Above D018 Benzene 0.5 Below Above D019 Carbon Tetrachloride 0.5 Below Above D020 Chlordane 0.03 Below Above D021 Chlorobenzene 100 Below Above D022 Chloroform 6.0 Below Above D023 o-Cresol 200 Below Above D024 2,4,6-Trichlorophenol 2 Below Above D023 o-Cresol 200 Below Above
D014 Methoxychlor 10 Below Above D034 Hexachloroethane 3.0 Below Above D015 Toxaphene 0.5 Below Above D035 Methyl Ethyl Ketone 200 Below Above D016 2,4-D 10 Below Above D036 Nitrobenzene 2 Below Above D017 2,4,5-TP (Silvex) 1 Below Above D037 Pentachlorophenol 100 Below Above D018 Benzene 0.5 Below Above D038 Pyridine 5 Below Above D019 Carbon Tetrachloride 0.5 Below Above D039 Tetrachloroethylene 0.7 Below Above D020 Chlorofane 0.03 Below Above D040 Trichloroethylene 0.5 Below Above D021 Chloroform 6.0 Below Above D042 2,4,5-Trichlorophenol 2 Below
D015 Toxaphene 0.5 Below Above D035 Methyl Ethyl Ketone 200 Below Above D016 2,4-D 10 Below Above D036 Nitrobenzene 2 Below Above D017 2,4,5-TP (Silvex) 1 Below Above D037 Pentachlorophenol 100 Below Above D018 Benzene 0.5 Below Above D038 Pyridine 5 Below Above D019 Carbon Tetrachloride 0.5 Below Above D039 Tetrachloroethylene 0.7 Below Above D020 Chlorofane 0.03 Below Above D040 Trichloroethylene 0.5 Below Above D021 Chloroform 6.0 Below Above D041 2,4,5-Trichlorophenol 2 Below Above D023 o-Cresol 200 Below Above D042 2,4,6-Trichlorophenol 2 Below
D016 2,4-D 10 Below Above D036 Nitrobenzene 2 Below Above D017 2,4,5-TP (Silvex) 1 Below Above D037 Pentachtorophenol 100 Below Above D018 Benzene 0.5 Below Above D038 Pyridine 5 Below Above D019 Carbon Tetrachloride 0.5 Below Above D039 Tetrachloroethylene 0.7 Below Above D020 Chlorofane 0.03 Below Above D040 Trichloroethylene 0.5 Below Above D021 Chloroferna 6.0 Below Above D041 2,4,5-Trichlorophenol 400 Below Above D022 Chtoroform 6.0 Below Above D042 2,4,6-Trichlorophenol 2 Below Above D023 o-Cresol 200 Below Above D043 Vinyl Chloride 0.2 Below
D018 Benzene D.5 Below Above D038 Pyridine 5 Below Above D039 Tetrachloroethylene D.5 Below Above D030 Tetrachloroethylene D0
D019 Carbon Tetrachloride 0.5
D020 Chlordane 0.03 Below Above D040 Trichloroethylene 0.5 Below Above D021 Chlorobenzene 100 Below Above D041 2.4,5-Trichlorophenol 400 Below Above D022 Chtoroform 6.0 Below Above D042 2.4,6-Trichlorophenol 2 Below Above D023 o-Cresol 200 Below Above D043 Vinyl Chloride 0.2 Below Above
D021 Chlorobenzene 100 Below Above
D022 Chtoroform 6.0 Below Above D042 2,4,6-Trichlorophenol 2 Below Above D023 o-Cresol 200 Below Above D043 Vinyl Chloride 0.2 Below Above
D023 o-Cresol 200 Below Above D043 Vinyl Chloride 0.2 Below Above
6.6) If this is a characteristic hazardous waste, does it contain underlying hazardous constituents? Yes No
If you answered 'Yes', please list the constituents in Section 11.
Section 7 - Non-Hazardous Wastes
For a complete list of non-hazardous waste codes, please refer to Section 7 of the EQ Resource Guide.
Applicable waste code(s):
7.1) Is this a Michigan non-hazardous liquid industrial waste?
Comments:
7.3) Is this a Recyclable Commodity? (e.g.: computer monitors, free mercury, etc.) Yes No
7.4) Is this waste a recoverable petroleum product? Yes No
7.5) Is this waste used oil as defined by 40 CFR Part 279? Yes No

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	0-5 ppm 500+ ppm	○ 6	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	50 ppm?			● No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.			_	
8.3) Has this waste been processed into a non-liquid form?			○ Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated med	lia?		O Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrics been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 76	al equipment) 1.60(b)?	○ N/A	Yes	○ No
Section 9 - Clean Air Act In	nformation			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOH. For a complete list of VOHAPs, please see Section	AP's or Volatile Organic (Compounds - VC	◯ Yes)C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:	•	,	Yes	No
9.3) Does this waste stream contain Benzene?			○ Yes	No No
If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed un	nder the Benzene NESH/	NP	○ Yes	○ No
identified in 40 CFR 61, Subpart FF? 9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TA For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ	B) ≥ 10 Mg/year? Resource Guide.		O Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.				
9.6) Does the waste contain > 10% water?		·	O Yes	O No
9.7) What is the TAB quantity for your facility? Mg/year	•		O 1/2	O 112
9.8) Does the waste contain >1.0 mg/kg total Benzene? 9.0) What is the total Benzene concentration in your waste? (concentration)	(unit)		() Yes	○ No
0.0) ***********************************	• •	uda 2020 8240 8	980 602 ani	4 624 h
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable	e laboratory methods inci	00e 6VZV, 6Z4V, 6	200, 002 2m	3 024.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				<u> </u>
Section 10 - Fuel Blending	Information			
10.1) Is this waste intended for fuel blending?			Yes [∗]	No No
If you answered 'Yes' to question 10.1, please enter the following	g:			₹
Heat value (BTU/lb.)				
Chlorine (%)	•			
Water (%)				
Solids (%)				
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Samp	ole required for a	II reclaim w	aste streams)
Section 11 - Constituent I	Information			
Please identify your waste constituents from these four categories: Underlying Ha	azardous Constituents	(UHC's), Volatil	e Organic TRI)	
Hazardous Air Pollutants (VOHAP's) Volatile Organic Compounds (VOC's) and T	CAID HOISEC MITCHES			
Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and T		ntration	UH	C?

Form: 40927-1

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

Authorized Generator Signature

Company:

Def. J Environmental Quality Title: Chief Groundwater Ascessment Date: 11-13-07

The generator's signature MUST appear on the EQ Weste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.





The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter 'EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement. "Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat material and any waste material. Further, the fund of dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to In the event that ELI at any time discovers that any between that is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or imprincipated for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all fosses, damages, liabilities, penalties, fines, forleitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' kees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, tailure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, rict, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	ste Characte	erization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the appropr	iate method of waste management, from th	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North 1-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazerdous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-5	Service Orive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, E Phone: 1-800-4		EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born (Phone: (734) 72	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Phone: (919) 36	Blvd., Apex, NC 27502 33-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Phone: 1-800-6	Ave., Tampa, FL 33619 24-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street Phone: (313) 92	t, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th 9 Phone: (317) 24	Street, Indianapolis, Indiana 46222 17-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indu Phone: (404) 49	strial Blvd., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Ind Phone: 706-771	lustrial Blvd., Augusta, GA 30906 I-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Trichloroethylene Section	on 1 - Generato	or & Customer Info	
SIC/NAICS*:	1		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		Invoicing Company Company: USES JACKSON	Les oustaines ison. (Vago
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg		Address: 1076 MENDELL DAVIS City: JACKSON State: MS Zip: 39212	DRIVE
State: MS Zip: 39180 County: Warren		Country: USA Invoicing Contact	
Mailing Address Address: P.O Box 20326 City: Jackson		Name: Wanda Horton Phone: (601) 372-3232 Fax: () -	
State: MS Zip: 39289 Generator Contact		Technical Contact Name: J.T. Newman	

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager. () -

Fax: () -

Mobile: () -

Name: Trey Hess / Jerry Banks

Fax: () -

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.



Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 5 gallon Frequ	ency: One Time Only	
2.2) DOT Shipping Name: Trichloroethylene		
2.3) Is this waste surcharge exempt? Yes No (if you answered "Yes" to	o question 2.3, select the Surcharge Exemption reason.)	
· ·		
2.4) Packaging (check all that apply)	<u>·</u>	
☐ Bulk Solid (yd 3 < 2000 lbs/yd 3) ☐ Bulk Solid (T.	on > 2000 lbs./yd 3) Bulk Liquids (Gallon)	
☐ Totes, Size ☐ Cubic Yard B	oxes/Bags Drums, Size	
✓ Other (palletized, 5 gal. Pail, etc.) 5 gallon Pail		
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the was	te density is less than 2,000lbs./cubic yard. If waste density is greater	
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless	of the approved container.	
Section 3 - Physica	al Characteristics	
3.1) Color: VARIES	3.2) Odor: none	
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined in	the EQ Resource Guide? (Section 3) Yes No	
	ust/Powder 🗹 Liquid 🔲 Siudge	
	1-4.9 🔽 5-10 🔲 10.1-12.4 🗹 ≥ 1	2.5
	0-139 °F	
3.7) Does this waste contain? (check all that apply) 🗹 None	Free Liquids Oily Residue Metal Fines	
Biodegradable Sorbants Amines Ammonia	☐ Water Reactive ☐ Biohazard ☐ Aluminum	•
Shock Sensitive Waste Reactive Waste Radioactive Waste	Explosives Pyrophoric Waste Isocyanates	
	Furans	
Asbestos - non-friable Asbestos - friable Dioxins	raidite	
Section 4 - Composition / Gene 4.1) Describe the physical composition of the waste Trochloroethylene from	erating Process shris, key chemical compounds, etc.) 100. to 100. %	
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).	
Labpack of chemicals in abandoned Chemical plant Lab	(Bubbli non singlem i dramaso).	
Lappack of Granicals in abandonce Charmest plant cas		
Section E. In Thi	- Haraydaya Marta?	
Please refer to Section 5 of the EQ Resour	s Hazardous Waste?	4
Please refer to Section 5 of the EQ Resour	Ce Guide for a list of waste codes.	
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(B):
	Please list applicable waste code(в):
5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)?	•	в):
5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)? Comments:	● Yes ○ No U228	в):
 5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)? Comments: 5.2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001-D043)? 	Yes No	s) :
 5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)? Comments: 5.2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001-D043)? Comments: 	● Yes ○ No U228 ● Yes ○ No D040	3) :
 5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)? Comments: 5.2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001-D043)? Comments: 5.3) Do any <u>State Hazardous Waste Codes</u> apply? 	● Yes ○ No U228 • Yes ○ No	s) :
 5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)? Comments: 5.2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001-D043)? Comments: 5.3) Do any <u>State Hazardous Waste Codes</u> apply? Comments: 	● Yes ○ No	s):
 5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)? Comments: 5.2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001-D043)? Comments: 5.3) Do any <u>State Hazardous Waste Codes</u> apply? 	 Yes ○ No	s) :

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Section 6 - Hazardous Wastes

6.1) Doe	s this waste exceed	Lan	d Disposal	Restricti	ion I	evels?								•	Yes	\bigcirc N	0
6.1a) If this waste stream is greater than 50% soil, does it meet the alternative soil treatment standards of 40 CFR 268.49?											C	Yes	● N	0			
	b) Does this waste of													Õ	Yes	■ N	٥
				. 50 /6 0	16019	by willing: (Decil	o io grouioi		101100 111 01	,				õ) Yes	O N	0
-	e waste an oxidizer ((2000)								\sim) Yes	● N	_
,	s this waste contain					m (D003)?								\sim		Ξ	
6.4) Doe	s this waste contain	reactiv	e sulfide			(D003)?				٠.). Yes	■ N	0
6.5) Plea	se indicate which co	nstitue	nt concent	ations a	re bel	ow or above the reg	ulatory leve	l. Please ii	ndicate the	basis ı	usec	l in the					
de	termination. Either 'B	elow' c	r 'Above'	MUST	be c	hecked for each cor	nstituent.										
	Based On:		Senerator I	Coowler	doe	○ Analysis*		○ 6	ASDS*								
	Based On.					nalysis or MSDS a	ro romuisos	•		n.haza	rder	us was	stas	L			
		Pie	SSS ICIWA	ra a cop	у. ж		ie iequiiei	3 10: ma 1		,,				•			
						Concentration						٠.				entrati	on
Code	Regulatory Level TC	LP (mg	Л)			(if above)	Code	Regulator	y Level TC	LP (mg/	1)				. (11	above)	
D004	Arsenic	5	Below	○ Abov	ve		D024	m-Cresol	•	200	•	Below	Ō	Above			
D005	Barium	100	Below	○ Abov	ve _		D025	p-Cresol		200	Ξ	Below	Ξ	Above	<u> </u>		
D006	Cadmium	1	Below	○ Abov	ve _	· · · ·	D026	Cresols		200	Ξ	Below	Ξ	Above	• •		
D007	Chromium	5	Below	O Abov	ve _		D027	1,4-Dichlor		7.5 .	Ξ	Below	=	Above			
800C	Lead	5	Below	O Aboy	_		D028	1,2-Dicholo		0.5	Ξ	Below	=	Above		·	
D009	Mercury	0.2	· O Below	Abov	-		D029	1,1-Dichlor	•	0.7	_	Below	Ξ	Above			
D010	Selenium	1	Below	O Abov	_	———	D030	2,4-Dinitro		0.13	=	Below Below	=	Above Above			
D011	Silver	5	Below	Abov	-		D031 D032	Heptachlor Hexachlor		0.006	X	Below	=	Above			
D012	Endrin	0.02	Below	(Abov	_	 _	D032	Hexachlor		0.13	ĭ	Below	=	Above			
D013	Lindane	0.4	Below Below	(Abov	-		D033	Hexachloro		3.0	š	Below	Ξ	Above	-		
D014	Methoxychlor	10 0.5	Below Below	Abo	-		D035	Methyl Eth		200	ĕ	Below	=	Above		1 1	
D015	Toxaphene 2,4-D	10	Below	Ξ.	-		D036	Nitrobenze	Ŧ	2	ĕ	Below	=	Above			
D016 D017	2,4,5-TP (Silvex)	1	Below	Ξ.	-	****	D037	Pentachlor	rophenol	100		Below	Ō	Above			
D018	Benzene	0.5	Below	O Abo	-		D038	Pyridine		5	•	Below	0	Above			
D019	Carbon Tetrachloride	0.5	Below	O Abo	ve -		D039	Tetrachion	oethylene	0.7	•	Below	Ō	Above			<u> </u>
D020	Chlordane	0.03	Below	O Abo	ve		D040	Trichloroet	thylene	0.5	Ō	Below	Ξ	Above			
D021	Chlorobenzene	100	Below	O Abo	ve		D041		ilorophenol		•	Below	ŏ	ADOVE			
D022	Chloroform	6.0	Below	O Abo	ve .	· .	D042		nlorophenol		7	Below	Ξ	Above			
D023	o-Cresol	200	Below	O Abo	ive .	<u> </u>	D043	Vinyl Chło	nde	0.2	•	Below	.0	Above			
6.6) If the	nis is a characteristic	hazaro	dous waste	, does it	conta	in underlying hazar	dous consti	tuents?	•					() Yes		٧o
lf.	you answered Yes	', plea	se list the	constitu	ients	in Section 11.											
		-										•					
	•				٥.	ction 7 - Non-F	in-neda.	.c Wast	ne			•					
	For	a comp	olete list of	non-hazi	ardou	s waste codes, plea	ase refer to	Section 7	of the EQ	Resou	rce i	Guide.					
									_	App	ilica	DIO W	aste	code(s):		
7.1) is i	this a <u>Michigan non-</u>	hazard	<u>ous</u> liquid	l industri	al wa	ste?	,	O Yes ∃	No No								
(Comments:																
7.2) Is 1	this a <u>Universal</u> was	ite?						◯ Yes □	No No								
	this a Recyclable Co		lity? (e.a.	comput	ter mo	onitors, free mercury	r, etc.)	Yes	No No								
							•	O Yes	No No								
7.4) is this waste a recoverable petroleum product? Yes No No No No																	
7.5) (\$	IIIIS Waste used Oil as	, acidik	ou by to Ci		_, ,			<u> </u>									

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	● None ○ 50-499 ppm	○ 0-5 ppm ○ 500+ ppm		-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration ≥ 5	0 ppm?	·	Yes ✓ Yes	No No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.			Ŭ	
8.3) Has this waste been processed into a non-liquid form?	·	•	() Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	O 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media	?		◯ Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			○ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical e been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.6		○ N/A	○ Yes	O No
Section 9 - Clean Air Act Info	ormation	-		
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 2 (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP For a complete list of VOHAPs, please see Section 11	's or Volatile Organic C	ompounds - VO	◯ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			O Yes	No
9.3) Does this waste stream contain Benzene?			○ Yes	● No
If you answered "No" to question 9.2, please skip to section 10.				~ .
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under identified in 40 CFR 61, Subpart FF?	rthe Benzene NESHAF	•	O Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Rec	≥ 10 Mg/year? source Guide.		○ Yes	● No
If you enswered "No" to question 9.3 and 9.4, please skip to Section 10.				
9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Mg/year			○ Yes	○ No
9.8) Does the waste contain >1.0 mg/kg total Benzene?			(Yes	O No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)		•	•
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable lat	poratory methods includ	e 8020, 8240, 82	60, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				
Section 10 - Fuel Blending Inf	ormation			
10.1) is this waste intended for fuel blending?			◯ Yes*	No No
ff you answered 'Yes' to question 10.1, please enter the following:			_	
Heat value (BTU/lb.)				
Chlorine (%)	<u></u>			
Water (%)				
Solids (%)				
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample	required for all	reclaim was	te streams)
Section 11 - Constituent Info	rmation			
Please identify your waste constituents from these four categories: Underlying Hazard Hazardous Air Poliutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic	lous Constituents (UI Release Inventory C			·
Constituent	Concentra	-	UHC?	•
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a comple	ele list of TRI constituents	please refer to	10 CFR 372.6	85 .

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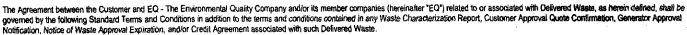
Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in



STANDARD TERMS AND CONDITIONS



The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invokes) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or discosal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal of Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or artity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptance does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decime to transport, treat and/or dispose of waste material. The Customer shall promptly familish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative tewful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or relimburse EQ for all costs, and expenses incurred by EQ in conforming Wastes. If it is impossible or impraction for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, detend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, demages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted spainst any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD98217029
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817

Section 1 - Generator & Customer Info

Generator EPA ID: MST-MP0-002-452

Generator: Mississippi DEQ Address: 4280 Rifle Range Rd

City: Vicksburg

State: MS Zip: 39180

County: Warren

Mailing Address

Address: P.O Box 20326

City: Jackson

State: MS

Zip: 39289

Generator Contact

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

Fax: () -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Invoicing Company Company: USES JACKSON

Address: 1075 MENDELL DAVIS DRIVE

EQ Customer No.: 10958

City: JACKSON

State: MS Zip: 39212

Country: USA **Invoicing Contact**

> Name: Wanda Horton Phone: (601) 372-3232

Fax: () -

Technical Contact

Name: J.T. Newman Phone: (601) 372-3232

Fax: () -

Mobile: () -

Pager: () -E-mail: jnewman@usesgroup.com

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Osecion 2 - Simppin	ig & Fackaging into
2.1) Shipping Volume & Unit: 85 gallon Fre	equency: One Time Only
2.2) DOT Shipping Name: Environmentally hazardous substances, solid	, n.o.s.
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes	s" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
	/Ten > 2000 lbs 5rd 3x Dulle Limite (Oellan)
	(Ton > 2000 lbs./yd ³)
Other (palletized, 5 gal. Pail, etc.)	□ Didnis, Oze 85 ganon
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the w	aste density is less than 2 000lhs /cubic yard. If weste density is amater
than 2,000 lbs/cubic yard, then bulk disposal charges will be billed by the ton, regardles	
Section 3 - Physic	cal Characteristics
3.1) Color: LIGHT GREEN	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined 3.4) Physical State at 70 ° F:	
	2.1-4.9
3.7) Does this waste contain? (check all that apply) V None	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Arnines Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Was	
Asbestos - non-friable Asbestos - friable Dioxins	Furans
Section 4 - Composition / Gen	erating Process
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of	debris, key chemical compounds, etc.)
Nickel Sulphate from	100. to 100. %
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).
Cleanup of abandoned Chemicals from site demolition	
Section 5 - Is Th	is Hazardous Waste?
Please refer to Section 5 of the EQ Resor	urce Guide for a list of waste codes.
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	
Comments:	○ Yes ● No
	→
5.2) is this an EPA RCRA characteristic hazardous waste (D001-D043)?	
Comments:	
5.3) Do any State Hazardous Waste Codes apply?	Yes No
Comments:	
5.4) Is this waste intended for wastewater treatment?	◯ Yes* ● No
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S	
*If you answered "Yes" to question 5.4, please complete the WCR A	wendun.

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Section 6 - Hazardous Wastes



6.1) Doe	es this waste exceed	<u>Lar</u>	nd Disposal	Restriction	Levels?							•	Yes	○ No
6.	6.1a) If this waste stream is greater than 50% soil, does it meet the alternative soil treatment standards of 40 CFR 268.49?													
					is, by volume? (Debr							7	Yes	● No
	he waste an oxidizer		_	#11 00 70 GCD1	o, by tolaric: (Debi	is is greater	0.011 2.01	indico in o	.20.7				_	● No
•	es this waste contain	•		> 250 in	pm (D003)?							>) Yes	● No
												>	<u> </u>	X
	es this waste contain			≥ 500 pp	•		`					C) Yes	■ No
6.5) Ple	ase indicate which co	onstitue	ent concent	rations are b	elow or above the req	julatory lev	el. Please	indicate th	e basis u	sed in	the			
d€	etermination. Either 'B	elow' o	or 'Above'	MUST be	checked for each co	nstituent.								÷
	Based On:		Senerator I	Knowledge			0	MSDS*						
		*Ple	ase forwa	rd a copy.	Analysis or MSDS a	re require	d for EQ i	Florida No	n-hazer	dous v	vast	es.		
				•••		1								
			**		Concentration									entration
Code	Regulatory Level TC	LP (mg) /()		(if above)	Code	Regulator	ry Level TC	LP (mg/l	·			(n	above)
D004	Arsenic	5	Below	○ Above	<u></u>	D024	m-Cresol		200	Bek	w (Above		
D005	Banum	100	Below	○ Above		D025	p-Cresol		200	Bek	w (Above		
D006	Cadmium	1	Below	○ Above	* * * * * * * * * * * * * * * * * * * *	D026	Cresols		200	Bek	w (Above		
D007	Chromium	5	Below	○ Above		D027	1.4-Dichlo	robenzene	7.5	Bek	w () Above	· -	
D008	Lead	5	Below	○ Above	· .	D028	1,2-Dichol	oroethane.	0.5	B ek	w {) Above		
D009	Mercury	0.2	Below	Above		D029	1,1-Dichlo	roethylene	0.7	Bek	nwi (Above (
D010	Selenium	1	Below	O Above		D030	2,4-Dinitro	toluene	0.13	Bek	w (Above		
D011	Silver	5	Below	O Above		D031	Heptachio	5	800.0	Bek	w (evodA C		
D012	Endrin	0.02	Below			D032	Hexachlor	obenzene	0.13	Bek	w (Above		· ·
D013	Lindane	0.4	Below	O Above		D033	Hexachion	obutadiene	0.5	Belo	w (Above		
D014	Methoxychlor	10	Below	Above		D034	Hexachlor	oethane	3.0	Bek	w (Above		
D015	Toxaphene	0.5	Below	O Above		D035	Methyl Eth	yl Ketone	200 (Bek	w (Above		
D016	2,4-D	10	Below	Above		D036	Nitrobenze	ene	2	Bek	AW (O Above		<u>.:</u>
D017	2,4,5-TP (Silvex)	1	Below	O Above		D037	Pentachio	rophenol	100	Belo		Above		
D018	Benzene	0.5	Below	Above _		D038	Pyridine		5	Bek		Above		<u> </u>
D019	Carbon Tetrachloride	0.5	Below			D039	Tetrachlor	oethylene	0.7	Belo		Above		
D020	Chlordane	0.03	Below	○ Above		D040	Trichloroe	· •	0.5	Bek		Above		
D021	Chlorobenzene	100	Below	Above ·		D041		niorophenol		Bek		Above		
D022	Chloroform	6.0	Below	○ Above		D042		nterophenol		Bek		Above		
D023	o-Cresol	200	Below		 ';	D043	Vinyl Chlo	ride _.	0.2	Bek) WC) Above		
	nis is a characteristic you answered 'Yes				ain underlying hazan s <i>in Section 11.</i>	dous consti	tuents?			÷) Yes	No
								·				·		
				0-	adam 7 Na-1		14/	اعدا						
	•			36	ection 7 - Non-H	iazardou	is wast	es						
	For a	comp	lete list of r	non-hazardo	us waste codes, plea	ase refer to	Section 7	of the EQ	Resourc	e Guio	le.			
					*				Appli	cable	was	te code(:	B):	
	his a <u>Michigan non-l</u> Comments:	nazard	<u>ous</u> liquid	industrial w	aste?	•	Yes (● No					٠.	
	his a <u>Universal</u> was	te?				,	Yes (■ No	-				1	
-			in/2 (en:	computer m	onitors, free mercury		⊖ Yes (No No					•	
	his waste a recoveral				oració, nos mendary	,	$\stackrel{\sim}{\sim}$	● No						
						. '	◯ Yes ¹	→						
7.5) IS T	his waste used oil as	denne	u by 40 Ch	K Part 2/97		(◯ Yes □	● No						
-													-	

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8.1) What is the concentration of PCBs in the waste?	None 50–499 ppm	○ 0-5 ppm ○ 500+ ppm	○ 6-49 ppm		
8.2) Does the waste contain PCB contamination from a source with a concentration ff you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	≥ 50 ppm?		○ Yes	No No	
8.3) Has this waste been processed into a non-liquid form?				○ No	
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A		○ No ○ 500+	
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated manual soil.	nedia?	**	○ Yes	○ No	
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			Yes	○ No	
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrose been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR		○ N/A	○ Yes	○ No	
Section 9 - Clean Air Act	Information				
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, F (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VC For a complete list of VOHAPs, please see Section	HAP's or Volatile Organic Co	mpounds - VC	○ Yes C's?)	● No	
9.2) is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			○ Yes	● No	
9.3) Does this waste stream contain Benzene? ## you answered "No" to question 9.2, please skip to section 10.			○ Yes	● No	
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed identified in 40 CFR 61, Subpart FF?	under the Benzene NESHAP	•	O Yes	○ No	
9.5) is the generating source of this waste stream a facility with Total Annual Benzene (T For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the E			◯ Yes	· No	
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.					
9.6) Does the waste contain > 10% water?			○ Yes	○ No	
9.7) What is the TAB quantity for your facility? Mg/year		•		-	
9.8) Does the waste contain >1.0 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)		○ Yes	○ No	
(Supporting enalysis must be attached. Do not use TCLP enalytical results. Acceptai	ble laboratory methods includ	e 8020, 8240, 82	80, 602 and	624.)	
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.					
Section 10 - Fuel Blending	g Information	· · · · · · · · · · · · · · · · · · ·			
10.1) Is this waste intended for fuel blending?			○ Yes*	● No	
If you answered 'Yes' to question 10.1, please enter the following	ng:		0		
Heat value (BTU/lb.)					
Chlorine (%)	· ·				
Water (%)					
Solids (%)					
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample	required for all	reclaim was	ste streams)	
Section 11 - Constituent	Information		<u>-</u>		
Please identify your waste constituents from these four categories: Underlying Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and	lazardous Constituents (UI Toxic Release Inventory C				
Constituent	Concentra		UHC	· •	
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a	complete list of TRI constituents	please refer to	40 CFR 372.	65.	

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Section 12 - Certification



I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

Comments: logged in				· .	
Generator:	They Hess		TREV	HESS	
· · · · · · · · · · · · · · · · · · ·	Authorized Generator Signature		Printed Gen	* * * * * * * * * * * * * * * * * * * *	11/10/20
Company:		-	the generator has authorized a third party	* ·	the state of the s

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The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cast of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, tabeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposel facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly furnish to EQ any information of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or imprecibel for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The Information set forth in the Waste Characterization Report or any manifest, placerd or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all explicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment end/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shell promotive report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfaitures, demands, claims, causes of action, suits, costs and expenses (including, but not limitled to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter siter, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure.

EQ shalf not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fine, casualty, flood, war, strike, lockout, tatior trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	ste Characterization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the appropriate method of waste management, from th	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, Mi 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Metal Compounds Bucket		
Section	on 1 - Generator & Customer Info	
SIC/NAICS*:		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452	Invoicing Company	
	Company: USES JACKSON	
Generator: Mississippi DEQ	Address: 1075 MENDELL DAVIS C	PRIVE
Address: 4280 Rifle Range Rd	City: JACKSON	
City: Vicksburg	State: MS Zip: 39212	
State: MS Zip: 39180	Country: USA	
County: Warren	Invoicing Contact	
Mailing Address	Name: Wanda Horton	
Address: P.O Box 20326	Phone: (601) 372-3232	•
City: Jackson State: MS Zip: 39289	Fax: () -	
State: MS Zip: 39289 Generator Contact	Technical Contact	
Name: Trev Hess / Jerry Ranks	Name: J.T. Newman Phone: (601) 372-3232	
HOUSE. HEV FIESS / JEHV DAILAS	Phone: 18111372377	

Title:

Fax: () -

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Fax: () -

Mobile: () -

E-mail: jnewman@usesgroup.com

n	2	- Ship	ping	& P	ackaç	ging	Info

2.1) Shipping Volume & Unit: 5 gallon Fre	quency: One Time Only
2.2) DOT Shipping Name: Toxic solid, inorganic, n.o.s.	
2.3) Is this waste surcharge exempt? O Yes 🌑 No (If you answered "Yes	to question 2.3, select the Surcharge Exemption reason.)
D. O. Charles and Albert and A	
2.4) Packaging (check all that apply)	
	Ton > 2000 lbs /yd 3)
	Boxes/Bags Drums, Size
✓ Other (palletized, 5 gal. Pail, etc.) 5 gallon Pail	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the w than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardler	
Section 2 Dhysi	
Section 3 - Physic	cal Characteristics
3.1) Color: VARIES	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	
	Dust/Powder Liquid Sludge
, · · · · · · · · · · · · · · · · · ·	2.1-4.9
	90-139 °F
3.7) Does this waste contain? (check all that apply) V None	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Was	
Asbestos - non-friable Asbestos - friable Dioxins	Furans
Section 4 - Composition / Gen 4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, 4.2) Provide a detailed description of the process generating this waste.	lebris, key chemical compounds, etc.) (attach flow diagram if available).
Labpack of chemicals in abandoned Chemical plant Lab	
Section 5 - Is Th	is Hazardous Waste?
Please refer to Section 5 of the EQ Resor	rce Guide for a list of waste codes.
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	Yes No
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	● Yes ○ No
Comments:	D009 D011
5.3) Do any State Hazardous Waste Codes apply?	Yes No
Comments:	
5.4) Is this waste intended for wastewater treatment?	○ Vort A No
•	
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S "If you answered "Yes" to question 5.4, please complete the WCR A	

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Section 6 - Hazardous Wastes

•	

																_	
6.1) Doe	es this waste exceed	<u>Ļ ar</u>	nd Disposa	l Res	triction	Levels?									Yes	○ No	
6.	1a) If this waste strea	m is g	reater thai	50%	soil, de	oes it meet the alterna	ative	soil tre	atment standards of	40 CFR	268	.49?		C	Yes	No No	ı
6.	1b) Does this waste o	contair	areater th	an 5	0% debi	is, by volume? (Debri	is is	greater	than 2.5 inches in si	ze.)				C	Yes	No.	,
-	ne waste an oxidizer		_			., ,		•		,				Č	Yes	No No	,
				٠.	250 -									Č		● No	
	es this waste contain			_		pm (D003)?								\sim		Ξ	
	es this waste contain					m (D003)?			•					C) Yes	● No	
6.5) Ple	ase indicate which co	nstitue	ent concen	tratio	ns are b	elow or above the req	julat	ory lew	el. Please indicate the	basis i	usec	in the					
. de	etermination. Either 'B	elow' (or 'Above'	M	JST be	checked for each co	nstit	uent.	•*		•						
	Based On:	•	Generator	Kno	wledae	◯ Analysis*			O MSDS*								
		-				_ ·			_	n ha-a	-da.		نده			,	
		"Pit	ase forwa	ard a	сору.	Analysis or mous a	ile L	ednise	d for EQ Florida No	11-118 <u>28</u>	raul	ns was	FUUR).			
						Concentration									Conc	entration	л
Code	Regulatory Level TC	LP (mg	g/I)			(if above)		Code	Regulatory Level TC	LP (mg/	i)				(if	above)	
D004	Arsenic	5	Below	Ö	Above			D024	m-Cresol	200		Below	\circ	Above	-		
D005	Barium	100	Below	\simeq	Above			D025	p-Cresol	200	Ξ	3elow	×	Above			_
D006	Cadmium	1	● Below	Ξ	Above		İ	D026	Cresols	200	ě	Below	ŏ	Above			
D007	Chromium	5	Below	=	Above			D027	1,4-Dichlorobenzene	7.5	ŏ	3elow	Ō	Above			_
D008	Lead	5	Below	ιŎ	Above			D028	1,2-Dicholoroethane	0.5	Ť.	Below	Õ	Above			_
D009	Mercury	0.2	Below	, Ö	Above			D029	1,1-Dichloroethylene	0.7	•	Below	0	Above			_
D010	Selenium	1	Below	Ō	Above			D030	2,4-Dinitrotoluene	0.13	•	Below	0	Above			
D011	Säver	- 5	O Below	r 🌑	Above			D031	Heptachlor	0.008	•	Below	Ō	Above			
D012	Endrin	0.02	Below	, O	Above		ĺ	D032	Hexachlorobenzene	0.13	•	Balow	_	Above			_
D013	Lindane	0.4	Belov	, O	Above		ļ	D033	Hexachlorobutadiene	0.5	Ξ	Below	=	Above			
D014	Methoxychlor	10	Belov	\simeq	Above	·		D034	Hexachloroethane	3.0	_	Below	=	Above			
D015	Toxaphene	0.5	Belov	=	Above			D035	Methyl Ethyl Ketone	200	=	Below	×	Above			
D016	2,4-D	10	● Below	===	Above			D036	Nitrobenzene	2	Ξ	Below	\simeq				·
D017	2,4,5-TP (Silvex)	1	Belov	=	Above		1	D037	Pentachlorophenol	100	Ξ	Below	=	Above			
D018	Benzene	0.5	Belov	\simeq	Above			D036	Pyridine	5	Ξ	Below Below	Ξ	Above			—
D019	Carbon Tetrachloride		Belov Belov	~	Above Above	· · · · · · · · · · · · · · · · · · ·		D039	Tetrachioroethylene Trichioroethylene	0.7 0.5	Ξ	Below	×	Above		 	—
D020	Chlordane Chlorobenzene	0.03 100	Belov	\simeq	Above		İ	D041	2,4,5-Trichlorophenol	400	Ξ	Below	7	Above			
D021 D022	Chloroform	6.0	Belov	\simeq	Above		l	D042	2,4,6-Trichlorophenoi		Ξ	Below	ŏ			•	_
D023	o-Cresol	200	Belov	\simeq	Above		ĺ	D043	Vinyl Chloride	0.2	Ξ	Below	ŏ				
	•		-	_			l		•		•		_	_			
						tain underlying hazar	dous	consu	Ruents?					· C) Yes	● No	,
H	you answered 'Yes	', plea	se list the	con	stituem	ts in Section 11.											
		-												_			$\overline{}$
					S	ection 7 - Non-H	łoz.	ardoi	ue Wastas								
	•	•															
	For a	a com	olete list of	non-	hazard	ous waste codes, ple	ase i	refer to	Section 7 of the EQ								
										App	lical	sw eld	ste	code(s	i):		
7.1) is t	this a <u>Michigan non-l</u>	hazaro	<u>lous</u> liqui	d ind	ıstrial w	aste?			🔵 Yes 🌑 .No						•		
	Comments:														-		
7.2) is	this a <u>Universal</u> was	te?						, 1	Yes No								
•			lity? (e a	: con	nouter n	nonitors, free mercury	r. etc		○ Yes ● No								
	this waste a recovera															•	
									◯ Yes ● No								
7.5) IS	this waste used oil as	aenne	90 DY 40 C	rkf	an 219	r 			◯ Yes ● No								

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Section	8 -	TSCA	Information

8.1) What is the concentration of PCBs in the waste?		None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	○ 6-49 ppm	
3.2) Does the waste contain PCB contamination from a source with a concentration > 5	0 ppm?	••		○ Yes	No No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	÷			•	•
3.3) Has this waste been processed into a non-liquid form?) Yes	O No
If yes, what was the concentration of PCBs prior to processing? (ppm)			○ N/A	O-499	○ 500±
.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media:	?	•		○ Yes	○ No
.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?	•			Yes	○ No
.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical e been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.6	• •	t)	O N/A	○ Yes	O No
Section 9 - Clean Air Act Info	ormatic	on .			
9.1) is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 20 (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP For a complete list of VOHAPs, please see Section 11	's or Vola	atile Organic C	ompounds - VO	○ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:				O Yes	● No
9.3) Does this waste stream contain Benzene?				(Yes	● No
If you answered "No" to question 9.2, please skip to section 10.				<u> </u>	- 140
.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under identified in 40 CFR 61, Subpart FF?	r the Ber	nzene NESHAF	•	○ Yes	○ No
.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Ren		.10 Mg/year? uide.		○ Yes	● No
if you answered "No" to question 9.3 and 9.4, please skip to Section 10.				_	_
.6) Does the waste contain > 10% water?				O Yes	○ No
.7) What is the TAB quantity for your facility? Mg/year Mg/year				() Yes	○ No
.9) What is the total Benzene concentration in your waste? (concentration)		(unit)) les	O 140
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable la	boratory	methods includ	le 8020, 8240, 82	80, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.	•				·
Section 10 - Fuel Blending In	forma	tion			· · · · · · · · · · · · · · · · · · ·
	10///4			O 1/	 0
(0.1) Is this waste intended for fuel blending? If you answered 'Yes' to question 10.1, please enter the following:					₩ No
Heat value (BTU/ib.)					
Chlorine (%)					
Water (%)		•			
Solids (%)					
0.2) Is this waste intended for reclamation? Yes No	(5-	Gallon Sample	required for all	reclaim wa	ste streams)
Section 11 - Constituent Info	ormatic	on			•
Please identify your waste constituents from these four categories: Underlying Hazar Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic					
Constituent	ν,	Concenti	ration	UHC	?
·					

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Section 12 - Certification



I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

The generator's signature <u>MUST</u> appear on the EQ Waste Cheracterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

Form: 41050-1

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazantous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hexard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Managament Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EO's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinsiter "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or

identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly information reparting known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly information reparting known, suspected or planned changes in the composition of the waste material. change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

In the event that EQ at any time discovers that any Delivered Weste is Non-Conforming Weste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or retiniburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or imprecised for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (Including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, tree of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warrenty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The Information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall compty with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ irom time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, container/zation, placarding and labeling requirements.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EO's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the fallure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

vva	ste Characterization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the appropriate method of waste management, from	the technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, Ft. 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Bivd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Nickel Sulphate		
Secti	on 1 - Generator & Customer Info	
SIC/NAICS*:		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452	Invoicing Company	

Company: USES JACKSON Address: 1075 MENDELL DAVIS DRIVE Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: JACKSON City: Vicksburg State: MS Zip: 39212 Country: USA State: MS Zip: 39180 **Invoicing Contact** County: Warren **Mailing Address** Name: Wanda Horton Phone: (601) 372-3232 Address: P.O Box 20326 Fax: () -City: Jackson State: MS **Technical Contact** Zip: 39289 **Generator Contact** Name: J.T. Newman Phone: (601) 372-3232 Name: Trey Hess / Jerry Banks Fax: () -Title: Phone: (601) 961-52216019615654 Mobile: () -Pager: () Fax: () -E-mail: jnewman@usesgroup.com *For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.



2.1) Shipping Volume & Unit: 85 gallon Fre	equency: One Time Only	
2.2) DOT Shipping Name: Environmentally hazardous substances, solid	I, n.o.s.	
2.3) Is this waste surcharge exempt? Yes No (If you answered "Ye	s" to question 2.3, select the Surcharge Exemption reason.)	
•		
6 () Facility of Cabrada all About name ()		
2.4) Packaging (check all that apply)	CT DOGO No. 4.14 31 Delical legisle (College)	
	(Ton > 2000 lbs./yd ³) Usuk Liquids (Gallon) d Boxes/Bags V Drums, Size 85 gallon	
tand the state of	d Boxes/Bags ✓ Drums, Size 85 gallon	•
Other (palletized, 5 gal. Pail, etc.) Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the v	voete doneity is less than 2.000libs /mibir yard. If waste density is oneste	er .
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardle		
Section 3 - Physic	ical Characteristics	
3.1) Color: LIGHT GREEN	3.2) Odor: none	
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	•	No
3.4) Physical State at 70 ° F: Solid	Dust/Powder Liquid Sludge	
3.5) What is the pH of this waste?	2.1-4.9 🔽 5-10 🔲 10.1-12.4	≥ 12.5
3.6) What is the flash point of this waste?	90-139 °F	
3.7) Does this waste contain? (check all that apply) None	Free Liquids Oily Residue Meta	l Fines
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Alum	ilnum
Shock Sensitive Waste Reactive Waste Radioactive Wa	ste Explosives Pyrophoric Waste Isocy	vanates
Asbestos - non-friable Asbestos - friable Dioxins	Furans	
		
Continue A. Commodition I Co.	ine Process	
Section 4 - Composition / Ge	neraung Process	
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE,	debris, key chemical compounds, etc.)	•
Nickel Sulphate from	100. to100. %	
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available)	
Cleanup of abandoned Chemicals from site demolition	•	
Section 5 - Is Ti	his Hazardous Waste?	
Please refer to Section 5 of the EQ Rese	ource Guide for a list of waste codes.	•
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable wast	e code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	Yes No	
Comments:	1100	
	○ Vee ■ No	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?		
Comments:	- · · · · · · · · · · · · · · · · · · ·	•
5.3) Do any State Hazardous Waste Codes apply?		
Comments:		
5.4) Is this waste intended for wastewater treatment?	Yes* No No	

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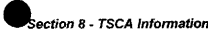
Form: 41053-1



Section 6 - Hazardous Wastes

	ion. Either Bek Based On: (G en	erator I	(no	wiedge	-		O MSDS.	•			. •			
ode Regula	ory Level TCLF		e forwai	rd a	сору.	Analysis or MSDS ar Concentration (if above)	re require Code	d for EQ Florida Regulatory Level			us wat	rtes	.		entration (bove)
004 Arsenic	5		Below	$\bigcap_{i=1}^{n}$	Above		D024	m-Cresol	200		Below	0	Above		*
005 Barium		00		=	Above		D025	p-Cresol	200	Õ	Below	Ó	Above		
006 Cadmiu			Below	=	Above		D026	Cresols	200	•	Below	0	Above		
007 Chromit		-	Below	_	Above		D027	1,4-Dichlorobenze	ne 7.5		Below	O	Above,		
008 Lead	. 5		Below	=	Above	,	D028	1,2-Dicholoroethar	ne 0.5	•	Below	Ō	Above	· .	
009 Mercury	, 0	0.2	Below	Ō	Above		D029	1,1-Dichloroethyle	ne 0.7		Below	0	Above		
010 Şeleniu			Below	Ō	Above		D030	2,4-Dinkrotoluene	0.13		Below	0	Above	<u> </u>	•
11 Silver	5	i 🍎	Below	Ŏ	Above		D031	Heptachlor	0.008	•	Below	Ō	Above		
12 Endrin		0.02	Below	Ŏ	Above		D032	Hexachlorobenzer	e 0.13		Below	Ó	Above		•
013 Lindane	. 0	.4	Below	Ŏ	Above		D033	Hexachlorobutadio	ne 0.5		Below	0	Above		
014 Methox		10	Below	Ŏ	Above	-	D034	Hexachloroethane	3.0		Below	O	Above		
015 Toxaph	•).5 È 🍎	Below	Ŏ	Above		D035	Methyl Ethyl Keton	e 200	•	Below	Ō	Above		
016 2,4-D	1	10 🌘	Below	0	Above		D036	Nitrobenzene	2	•	Below	Ō	Above		
017 2,4,5-TI	⊃ (Silvex) 1	ı (Below	0	Albove		D037	Pentachloropheno	100	•	Below	Ō	Above		
018 Benzen	e 0).5 🥊	Below	0	Above		D038	Pyridine	5		Below	\equiv	Above		
019 Carbon	Tetrachloride 0).5 🥊	Below	0	Above		D039	Tetrachioroethyler	ne 0.7		Below	Ŏ	Above		
020 Chlorda	ine 0	0,03 🥊	Below	0	Above		D040	Trichloroethylene	0.5	•	Below	Ξ	Above		
021 Chlorob	enzene 1	100 🥤	Below	0	Above		D041	2,4,5-Trichlorophe	no! 400	9	Below	Ξ	Above		
022 Chlorof	om 6	3.0	Below	0	Above		D042	2,4,6-Trichlorophe		•	Below	\equiv	Above		
023 o-Creso	ol 2	200 🌒	Below	0	Above		D043	Vinyl Chloride	0.2		Below	\circ	Above		
						tain underlying hazard is in Section 11.	lous consti	ituents?			:) Yes	● N
					•	ection 7 - Non-H	Iozordou	ue Waetoe							٠.,

Page 3 of 6 Form: 41053-1



	_	-		
.1) What is the concentration of PCBs in the waste?	None50-499 ppm	○ 0-5 ppm ○ 500+ ppm	_	-49 ppm
.2) Does the waste contain PCB contamination from a source with a concentration ### you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	≥ 50 ppm?		○ Yes	● No
.3) Has this waste been processed into a non-liquid form?			○ Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	O-499	500+
.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated	media?		○ Yes	○ No
.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	○ No
3.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electron drained/flushed of all PCBs and decontaminated in accordance with 40 CFI		○ N/A	○ Yes	○ No
Section 9 - Clean Air Ad	ct Information			
9.1) is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - \ For a complete list of VOHAPs, please see Sec	/OHAP's or Volatile Organic (Compounds - VC	○ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			O Yes	● No
9.3) Does this waste stream contain Benzene?	+		○ Yes	No No
If you answered "No" to question 9.2, please skip to section 10. 3.4) Does the waste stream come from a facility with one of the SIC/NAICS codes liste identified in 40 CFR 61, Subpart FF?	ed under the Benzene NESHA	Þ	Yes	○ No
9.5) is the generating source of this waste stream a facility with Total Annual Benzene For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the			○ Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 19	0.			
9.6) Does the waste contain > 10% water?			O Yes	○ No
9.7) What is the TAB quantity for your facility? 9.8) Does the waste contain >1.0 mg/kg total Benzene?			○ Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)		· .ca	U 110
(Supporting analysis must be attached. Do not use TCLP analytical results. Accept	stable laboratory methods inclu	ıde 8020, 8 240, 8	260, 802 and	1 624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.	·			
Section 10 - Fuel Blendi	ing Information			
10.1) Is this waste intended for fuel blending?			○ Yes*	● No
if you answered 'Yes' to question 10.1, please enter the follow	wing:		-	
Heat value (BTU/lb.)				
Chlorine (%)	<u></u>			
Water (%)		•		
Solids (%)	· · · · · · · · · · · · · · · · · · ·			
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Samp	le required for a	ii reclaim wa	iste streams)
Section 11 - Constitue Please identify your waste constituents from these four categories: UnderlyIn	nt Information			

Constituent

Concentration

UHC?

Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65.

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Form: 41053-1

Section 12 - Certification



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Comments: logged in

Generator:	Cre less		TREY HESS	
• •	Authorized Generator Signature		Printed Generator Name	11.1
Company:	MDEQU	Title:	EEIL	Date: 113/87

The generator's signature <u>MUST</u> appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.





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Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or any other per

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the seven (7) day particul. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return no to the Customer of such Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whistoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste been commingled and all expenses and charges for analyzing, hencling, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment another disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer indemnity.

The Customer shall indemnify, detend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, stransholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, toriettures, demands, ctaims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage, demand indicated to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alteged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (f) a breach of this Agreement by the performance of this Agreement.

Force Maleure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to ovoluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Gustomer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

EQ - The Environmental Quality Company Waste Characterization Report

Wa	iste Characte	rization Report	
✓ I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the appropri	iate method of waste management, from the	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-59	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA (D #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-59	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, D Phone: 1-800-49		EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Bom F Phone: (734) 72	Road, Romulus, Michigan 48174 7-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment I Phone: (919) 36	Blvd., Apex, NC 27502 3-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Phone: 1-800-62	Ave., Tampa, FL 33619 24-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street Phone: (313) 92	, Detroit, MI 48211 3-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th S Phone: (317) 24	Street, Indianapolis, Indiana 46222 7-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indus Phone: (404) 49	strial Blvd., Atlanta, Georgia 30336 4-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Ind Phone: 706-771	ustrial Blvd., Augusta, GA 30906 -9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Sodium Hydroxide Solid			
Section	on 1 - Generato	r & Customer Info	٠.
SIC/NAICS*	- 1	· 1	EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		Invoicing Company Company: USES JACKSON	
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg State: MS Zip: 39180		Address: 1075 MENDELL DAVIS D City: JACKSON State: MS Zip: 39212	RIVE
County: Warren		Country: USA Invoicing Contact	
Mailing Address	ŀ	Name: Wanda Horton	
Address: P.O Box 20326		Phone: (601) 372-3232	w

City: Jackson

Fax: () -

Zip: 39289

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

State: MS

Generator Contact

Fax: () -

Mobile: () -

Name: J.T. Newman

Phone: (601) 372-3232 Fax: () -

E-mail: jnewman@usesgroup.com

Pager: ()

Technical Contact

! -	Shipping	& Packaging	Info

	equency: One ⊺ir	ne Only
2.2) DOT Shipping Name: Corrosive solid, basic, inorganic, n.o.s.		
2.3) Is this waste surcharge exempt? Yes No (If you answered "Ye	s" to question 2.3, s	elect the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)		
	(Ton > 2000 lbs.)	, , , , , , , , , , , , , , , , , , , ,
	d Boxes/Bags	✓ Drums, Size 95 gallion
Other (palletized, 5 gal. Pail, etc.)		
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the v than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardle		• • •
, , , , , , , , , , , , , , , , , , , ,		
Section 3 - Physi	cal Characte	ristics
3.1) Color: VARIES	2 2) Orlor	
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	3.2) Odor: Lin the EO Resou	none rce Guide? (Section 3)
	Dust/Powder	Liquid Sludge
	2.1-4.9	5-10
· — · · — · · — · · · — · · · · · · · ·	90-139 °F	140-199 °F
3.7) Does this waste contain? (check all that apply) V None	Free Li	<u> </u>
Biodegradable Sorbants Amines Ammonia		Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Was		
Asbestos - non-friable Asbestos - friable Dioxins	Furans	
Papeada - Marindole Papeada - Midole Dioleta		
·		
Section 4 - Composition / Ger	nerating Prod	ess
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE,	dehris kev chemi	cal compounds etc.)
Sodium Hydroxide from	100. to	100. %
4.2) Provide a detailed description of the process generating this waste.		th flow diagram if available).
Cleanup of abandoned Chemicals from site demolition	(auac	n now diagram ii avaliable).
ordinary of death and of the first of the death and of th		
Continue to In The	de Henendern	- M/
Section 5 - Is The		
Please refer to Section 5 of the EQ Reso	urce Guide for a l	isi of wasie codes.
As decreased and the second se		
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:		Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	Yes	● No
Comments:	-	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes	○ No
Comments:		D001
5.3) Do any State Hazardous Waste Codes apply?	① Yes	● No
Comments:	<u> </u>	
5.4) Is this waste intended for wastewater treatment?	○ Yes*	● No
	\sim	—
if you answered "No" to questions 5.1, 5.2, and 5.3, please skip to \$ "If you answered "Yes" to question 5.4, please complete the WCR I		



7.5) is this waste used oil as defined by 40 CFR Part 279?

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Section 6 - Hazardous Wastes

Based On:	(4) (3)	Senerator	Knowledge	○ Analysis*		○ MSDS*			. •		
	-		_	Analysis or MSDS an	e require	d for EQ Florida No	n-hazaro	lous wa	stes.		,
ode Regulatory Level TO	:LP (mg	л)		Concentration (if above)	Code	Regulatory Level TC	: :LP (mg/l)				centration above)
0004 Arsenic	5	Below	Above	* .	D024	m-Cresol	200	Below	○ Abo	ve .	
0005 Barium	100	Below	Above		D025	p-Cresol	200	Below	O Abo	ле	
0006 Cadmium	1	Below	Above		D026	Cresols	200	Below	O Abo	ve	<u> </u>
0007 Chromium	5	Below	O Above		D027	1,4-Dichlorobenzene	7.5	Below	Ō Abo	/e	
0008 Lead	5	Below	Above		D028	1,2-Dicholoroethane	0.5	Below	O Abo	ve	
009 Mercury .	0.2	Below	○ Above		D029	1,1-Dichloroethylene	0.7	Below	O Abo	ve	
010 Selenium	1	Below	Above .		D030	2,4-Dinitrotoluene	0.13	Below	O Abo	ve	
011 Silver	-5	Below	○ Above		D031	Heptachlor	800.0	Below	O Abo	ve	
012 Endrin	0.02	Below	○ Above		D032	Hexachlorobenzene	0.13	Below	O Abo		· ·
013 Lindane	0.4	Below	○ Above		D033	Hexachlorobutadiene	0.5	Below	Q Abo		
014 Methoxychlor	10	Below	O Above		D034	Hexachloroethane	3.0	Below	O Abo		
015 Toxaphene	0.5	Below	○ Albove		D035	Methyl Ethyl Ketone	200	Below	O Abo		
016 2,4-D	10	Below	○ Above		D036	Nitrobenzene	2	Below	(Abo	· · · — —	
017 2,4,5-TP (Silvex)	1	Below	O Above		D037	Pentachlorophenol	100	Below	O Abo		
018 Benzene	0.5	Below	O Above		D038	Pyridine	5	Below	O Abo		
019 Carbon Tetrachioride		Below	○ Above		D039	Tetrachloroethylene	0.7	Below	Abo		
020 Chiordane	0.03	Below	Above		D040	Trichloroethylene	.0.5	Below Below	O Abo		
021 Chlorobenzene	100	Below	Above		D041	2,4,5-Trichlorophenol		Below	() Abo		
0022 Chloroform	6.0	Below	Above		D042	2,4,6-Trichlorophenol		Below	(Abo		
023 o-Cresol	200	Below	(Above		D043	Vinyl Chloride	0.2	Below	(Abo	_	
 If this is a characteristic If you answered 'Yes 					ous const	ituents?				O Yes	● No

Yes

No

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Section	8 -	TSCA	Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	_	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration ≥ 50 p	pm?			No No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.				
8.3) Has this waste been processed into a non-liquid form?		•	Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		O.N/A	O-499	O 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media?	•		O Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			○ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.60(•	○ N/A	○ Yes	○ No
Section 9 - Clean Air Act Infor	mation			•
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264,		-	○ Yes	● No
(Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's of For a complete list of VOHAPs, please see Section 11 of			(C's?)	
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			O' Yes	● No .
9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10.			O Yes	No
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the identified in 40 CFR 61, Subpart FF?	ne Benzene NESHA	√P	○ Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource.	≥ 10 Mg/year? urce Guide		O Yes	. No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.				
9.6) Does the waste contain > 10% water?		•	O Yes	○ No
9.7) What is the TAB quantity for your facility? Mg/year			_	_
9.8) Does the waste contain >1.0 mg/kg total Benzene?	(O Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)			
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable labor	ratory methods incl	<i>id</i> e 8020, 8240, 8:	260, 602 and	1 624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.			···	
Section 10 - Fuel Blending Info	rmation	•		
10.1) is this waste intended for fuel blending?			Yes⁺	■ No
If you answered 'Yes' to question 10.1, please enter the following:			0	
Heat value (BTU/lb.)				
Chlorine (%)	_			•
Water (%)	_			÷
Solids (%)				
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Samp	le required for al	reclaim wa	iste streams)
		· · · · · · · · · · · · · · · · · · ·		·
Section 11 - Constituent Infor	mation			
Please identify your waste constituents from these four categories: Underlying Hazardo Hazardous Air Poliutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic I		• • • • • • • • • • • • • • • • • • • •	-	•
Constituent	Concen	tration	UHC	7
Please see Section 11 of the EO Resource Guide for a list of UHC's. VOHAP's and VOC's. For a complete	e list of TRI constitue	nts, please refer to	40 CFR 372	2.65

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I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

Authorized Generator Signature

Printed Generator Name

Company: MDEC

Title: EETY

Date:

The generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittel. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quots Contimuation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Westes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without fimilitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or

"Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or plannes of the promptly furnish to EQ any information regarding known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

in the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer shall pay or relimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Waste. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EO for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear fills, free of any all liers, claims, encumbrances, and charges to Delivered Weste until such waste is accepted by EQ.

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Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containenzation, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and ageinst any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suifer, four, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (f) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the

Force Majeure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, tockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Devironmental Requirements (Including, but not limited to voluntary or involuntary compliance with any sct, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

✓ I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the appropriate method of waste management, from the	e technologies offered, at the
MIchigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
(Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 708-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817

Waste Common Name: Sulfuric Acid Solids from Nebraska Bioler

Section 1 - Generator & Customer Info

SIC/NAICS*:

Generator EPA ID: MST-MP0-002-452

Generator: Mississippi DEQ Address: 4280 Rifle Range Rd

City: Vicksburg

State: MS Zip: 39180

County: Warren

Mailing Address

Address: P.O Box 20326

City: Jackson

State: MS Zip: 39289

Generator Contact

Name: Trey Hess / Jerry Banks

Title:

Phone: (601) 961-52216019615654

Fax: (): -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Invoicing Company

Company: USES JACKSON

Address: 1075 MENDELL DAVIS DRIVE

City: JACKSON

State: MS Zip: 39212

Country: USA Involcing Contact

Name: Wanda Horton

Phone: (601) 372-3232

Fax: () -

Technical Contact

Name: J.T. Newman Phone: (601) 372-3232

Fax: () -

Mobile: () -

Pager: ()

EQ Customer No.: 10958

E-mail: jnewman@usesgroup.com

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Form: 41055-1



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_	•

2.1) Shipping Volume & Unit: 55 gallon	Frequency: One Time Only
2.2) DOT Shipping Name: Corrosive solid, acidic, inorganic, n.o.	D.S.
2.3) Is this waste surcharge exempt? Yes No (If you answ	vered "Yes" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
	ulk Solid (Ton > 2000 lbs./yd ³)
	ubic Yard Boxes/Bags ✓ Drums, Size 55 gallon
Other (palletized, 5 gal. Pail, etc.)	
 	d, if the waste density is less than 2,000lbs./cubic yard. If waste density is greater
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton	regardless of the approved container.
Section 3 -	Physical Characteristics
3.1) Color: VARIES	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as	s defined in the EQ Resource Guide? (Section 3) Yes No
3.4) Physical State at 70 ° F: Solid	☐ Dust/Powder ☐ Liquid ✓ Sludge
3.5) What is the pH of this waste? ✓ ≤ 2	2.1-4.9 5-10 10.1-12.4 ≥ 12.5
3.6) What is the flash point of this waste?	
3.7) Does this waste contain? (check all that apply) None	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Amines Ammon	
Shock Sensitive Waste Reactive Waste Radioac	tive Waste Explosives Pyrophoric Waste Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	Furans
Section 4 - Composition	n / Generating Process
4.1) Describe the physical composition of the waste (i.e., soil, water	er, PPE, debris, key chemical compounds, etc.)
sulfuric Acid fro	m100, to100. %
4.2) Provide a detailed description of the process generating this waste	e. (attach flow diagram if available).
Cleanup of abandoned Chemicals from site demolition	
Section 5	- Is This Hazardous Waste?
Please refer to Section 5 of the £	EQ Resource Guide for a list of waste codes.
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	◯ Yes ● No
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D	043)? • Yes () No
Comments:	D002
5.3) Do any State Hazardous Waste Codes apply?	Yes No
Comments:	<u> </u>
5.4) is this waste intended for wastewater treatment?	○ Yee* ■ No
5.4) Is this waste intended for wastewater treatment? If you answered "No" to questions 5.1, 5.2, and 5.3, please :	○ Yes* ● No



Section 6 - Hazardous Wastes



6.1) Doe	es this waste exceed	Lan	nd Disposal	Restriction	Levels?						Yes O No
6.	1a) If this waste strea	m is g	reater than	50% soil, do	es it meet the alterna	ative soil tre	atment standards of	40 CFR	268.49?	Ċ	Yes No
6.	tb) Does this waste o	contain	areater the	an 50% debi	ris, by volume? (Debr	is is greater	than 2.5 inches in si	ze.)	•	č	Yes No
6.2) is ti	ne waste an oxidizer i	(D001))?			•			•	Č	Yes No
•	es this waste contain	•		> 250 p	pm (D003)?				•	Č	(<u></u>
•	es this waste contain		•		m (D003)?					_	Yes No
,					elow or above the re	nulatoru lev	al Diagon indicate the	a hacie :	eed in the	`) 163 — 140
•	termination. Either 'B				checked for each co		CI. FICASC II (CICALE VI	c Deala t	2360 III BIC		
UE		CKOW C	or Amove	MIUSI DE	consumed for each co	FISHUEFIL.	_				
	Based On:		Generator	Knowledge	O Analysis*		MSDS*			•	
		*Ple	ase forwa	rd a copy.	Analysis or MSDS a	are require	d for EQ Fiorida No	n-hazar	dous war	stes.	
Code	Regulatory Level TC	LP (ma	a/I)		Concentration (if above)	Code	Regulatory Level TC	LP (ma/l	1)		Concentration (if above)
				Above			•	200	_	∩ Aboum	
D004 D005	Arsenic Barium	5 100	Below Below	○ Above		D024 D025	m-Cresol p-Cresol	200	Below Below	Above Above	
D006	Cadmium	1	Below	Above	 	D025	Cresols	200	Below	Above	
D007	Chromium	5	Below	O Above		D027	1,4-Dichlorobenzene	7.5	Below	O Above	
800G	Lead	5	Below	○ Above		D028	1,2-Dicholoroethane	0.5	Below	Above ■	
D009	Mercury	0.2	Below	○ Above		D029	1,1-Dichloroethylene	0.7	Below 🖢	○ Above	
D010	Selenium	1	Below	○ Above		D030	2,4-Dinitrotoluena	0.13	Below	○ Above	
D011	Silver	5	Below	O Above		D031	Heptachlor	800.0	Below	Above	·
D012	Endrin	0.02	Below	O Above	· · · · · · · · · · · · · · · · · · ·	D032	Hexachlorobenzene	0.13	Below	Above O	
Đ013	Lindane	0.4	Below	○ Above		D033	Hexachlorobutadiene	0.5	Below	(Above	
D014	Methoxychlor	10	● Below	Above		D034	Hexachloroethane	3.0	Below	○ Above	· · · · · · · · · · · · · · · · · · ·
D015	Toxaphene	0.5	Below Below	○ Above		D035	Methyl Ethyl Ketone	200	Below Below	Above Above	······································
D016 D017	2,4-D 2,4,5-TP (Silvex)	10 1	Below			D036	Nitrobenzene Pentachlorophenol	100	Below	Above Above	
D017	Benzene	0.5	Below	Above		D037	Pyridine	5	Below	Above	 -
D019		0.5	Below	Above		D039	Tetrachloroethylene	0.7	Below	Above	
D020	Chlordane	0.03	Below	Above		D040	Trichloroethylene	0.5	Below	O Above	
D021	Chlorobenzene	100	Below	Above		D041	2,4,5-Trichlorophenol	400	Below	Above	
D022	Chloroform	6.0	Below	○ Above		D042	2,4,6-Trichlorophenol	2	Below	○ Above	
D023	o-Cresol	200	Below	○ Above		D043	Vinyl Chloride	0.2	Below	○ Above	
•	nis is a characteristic you answered "Yes"				tain underlying hazan s <i>in Section 11.</i>	dous consti	tuents?		<i>;</i>		Yes No
	• .				ection 7 - Non-F	lozordoj	ie Maetae		-		
				J.	scuon / - Non-r	iazai uvi	13 11d3ld3				
	For a	comp	olete list of i	non-hazardo	nus waste codes, pie:	ase refer to	Section 7 of the EQ				
								Appi	icable wa	ste code(\$): ·
•	his a <u>Michigan non-t</u> Comments:	<u>iazardi</u>	<u>lous</u> liquid	industrial w	aste?	(Yes No			•	
7.2) is t	his a <u>Universal</u> was	te?			•	(Yes No				
7.3) Is 1	his a Recyclable Co	mmodi	<u>it√?</u> (e.g.:	computer m	nonitors, free mercury		Yes No				
	his waste a recoverat				•		Yes No				
•	his waste used oil as	•	•				Yes No			*	

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Section	8 -	TSCA	Information

Section 8 - TSCA Info	ormation			
3.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	○ 0-5 ppm○ 500+ ppm	<u> </u>	49 ppm
3.2) Does the waste contain PCB contamination from a source with a concentration If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	≥ 50 ppm?	ļ	○ Yes	No No
(3) Has this waste been processed into a non-liquid form?	•		○ Yes	∩ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		_	0-499	○ 500÷
3.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated r	media?		○ Yẹs	○ No
3.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			○ Yes	○ No .
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated elect been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR		○ N/A	○ Yes	○ No
Section 9 - Clean Air Ac	t Information			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - Vo	OHAP's or Volatile Organic	Compounds - VOC	⊜ Yes ວ"s?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:		(◯ Yes	● No
9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10.) Yes	● No
Does the waste stream come from a facility with one of the SIC/NAICS codes listed identified in 40 CFR 61, Subpart FF?	i under the Benzene NESH	AP (◯ Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the		?	O Yes	• No
if you answered "No" to question 9.3 and 9.4, please skip to Section 10.	· .			
9.6) Does the waste contain > 10% water?			◯ Yes	○ No
9.7) What is the TAB quantity for your facility? Mg/year		•		
9.8) Does the waste contain >1.0 mg/kg total Benzene?			◯ Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)			
(Supporting analysis must be attached. Do not use TCLP analytical results. Accept	able laboratory methods inc	iude 8020, 8240, 82	90, 602 and	024.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				•
Section 10 - Fuel Blendin	ng Information		,	
10.1) Is this waste intended for fuel blending?			○ Yes*	■ No
If you answered 'Yes' to question 10.1, please enter the follow	ing:		~	
Heat value (BTU/lb.)				
Chlorine (%)				
Water (%)				
Solids (%)				
				ste streams)

Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI)

Constituent

Concentration

UHC?

Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65.

Section 12 - Certification



I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

The generator's signature <u>MUST</u> appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittel. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removel of waste codes and waste constituents must be documented by the generator.

Comments: logged in





The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

"Defivered Wastes" shall mean all wastes (i) which are transported, delivered, or fendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or fender to EQ; or (iii)) which

are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Concations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, defivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any perticular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly known EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whetsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placerd or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Undating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, properly or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, fiabilities, penalties, fires, forfeitures, demands, claims, causes of action, sults, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incrur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sixtness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in commercian with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not finited to reduntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarity or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

EQ - The Environmental Quality Company

Wa	aste Characterization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the appropriate method of waste management, from the	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	€PA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID#IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Sulfuric Acid Liquids from	n Nebraska Bioler	
Secti	ion 1 - Generator & Customer Info	
SIC/NAICS*:		EQ Customer No.:
Generator EPA ID: MST-MP0-002-452	Invoicing Company Company: USES JACKSON	
Generator: Mississippi DEQ	Address: 1075 MENDELL DAVIS D	RIVE

Address, 4260 kme kange ka City: Vicksburg State: MS Zip: 39180 County: Warren Mailing Address Address: P.O Box 20326 City: Jackson State: MS Zip: 39289 **Generator Contact** Name: Trey Hess / Jerry Banks Phone: (601) 961-52216019615654 Fax: () -*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

City: JACKSON

State: MS Zip: 39212

Country: USA **Involcing Contact**

Name: Wanda Horton Phone: (601) 372-3232

Fax: () -

Technical Contact

Name: J.T. Newman Phone: (601) 372-3232

Fax: () -Mobile: () -

E-mail: jnewman@usesgroup.com

		tion 2 - Shipp	ing & Packagi	ng Info		
2.1) Shipping Volume & Ur	nit: 55 gallon	F	requency: One Tin	ne Only		
2.2) DOT Shipping Name:	=	zidic, inorganic, n.o.s.			:	
2.3) is this waste surcharge ex	cempt? Yes	No (If you answered "Y	es" to question 2.3, se	elect the Surcharge Exe	emption reason.)	
					•	
2.4) Packaging (check all tha		·				
Bulk Solid (yd 3 < 200	00 ibs/yd ³)		d (Ton > 2000 lbs./)	, —	uids (Gallon)	
☐ Totes, Size		Curbic Ya	rd Boxes/Bags	✓ Drums,	Size 55 gallon	
Other (palletized, 5 ga						
Quoted bulk disposal charges for than 2,000 lbs./cubic yard, then b	solid materials will be bit	led by the cubic yard, if the	waste density is less	than 2,000lbs./cubic ya	ard. If waste density is	greater
dian 2,000 ibs/cdbic yaid, usen b	uik disposai cilaiges wiii	De Dilled by the toll, regard	ess of the approved (ondiner.	<u> </u>	
		Section 3 - Phys	ical Characte	ristics		
3.1) Color: VARIES			3.2) Odor:	none	**	
3.3) Does this waste contain a	ny "Potentially Odorou	s Constituents" as define			3) (Yes	No No
3.4) Physical State at 70 °F:		Solid	Dust/Powder	✓ Liquid	Słudge	
3.5) What is the pH of this was	ste?	7 ≤ 2	2.1-4.9	5-10	10.1-12.4	<u>≥ 12.5</u>
3.6) What is the flash point of	this waste?	<90 °F	90-139 °F	○ 140-199 °F	≥ 200 °F	
3.7) Does this waste contain?	(check all that app	oly) 🗹 None	Free Li	quids 🔲 Oily I	Residue	Metal Fines
Biodegradable Sorbants	Amines	Ammonia	Water	Reactive Bioha	azard 🔲	Aluminum
Shock Sensitive Waste	Reactive Waste	Radioactive W	aste 🔲 Explosi	ves Pyro	phoric Waste	Isocyanates
Asbestos - non-friable	Asbestos - friabl	e Dioxins	Furans			
					-	
•	Section 4	Composition / Ge	moratina Pros			
	Oechon 4 -	Composition / Ge	merauny Proc	633		*
4.1) Describe the physical con	nposition of the waste	(i.e., soil, water, PPE	, debris , key chemic	cal compounds, etc.)	•	
Sulfuric Acid		from	100. to	<u>100.</u> %		
4.2) Provide a detailed descrip	ition of the process ger	nerating this waste.	(attac	h flow diagram if avai	lable).	
Cleanup of abandoned C	hemicals from site den	nolition				
		Section 5 - Is T	his Hazardous	: Waste?	•	
	Please refer to	Section 5 of the EQ Res	ource Guide for a li	st of waste codes.		•
	•					
As determined by 40 CFR, Pa	art 261 and Michigan	Act 451 Rules:		Ple	ese list applicable	waste code(s):
5.1) is this an EPA RCRA list	ted hazardous waste (F, K, P or U)?	O Yes	● No	-	
Comments:			<u> </u>	• •		
						-

As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:			Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	O Yes	No	·
Comments:			
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes	O No	
Comments:	_	_	D002
5.3) Do any State Hazardous Waste Codes apply?	Yes	No	•
Comments:			
5.4) Is this waste intended for wastewater treatment?	○ Yes*	No No	
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to 5 *If you answered "Yes" to question 5.4, please complete the WCR A	Section 7. Addendum.		

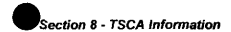
Section 6 - Hazardous Wastes

6.1b) Does this waste () Is the waste an oxidizer () Does this waste contain () Does this waste contain () Please indicate which co	(D001)? reactive cyanide reactive sulfide	250 ppn 500 ppn	om (D003)? n (D003)?				road in the	_) Yes ■ No) Yes ■ No) Yes ■ No) Yes ■ No
determination. Either E			checked for each cons	_	on I rouge walloads us	C DOGG	COSCU AL UK		•
Based On:		Knowledge	○ Analysis*		O MSDS*				
	*Please forwa	ard a copy. A	Analysis or MSDS an	e require	d for EQ Florida No	on-haza	rdous wa	stes.	•
ode Regulatory Level TC	LP (mg/l)		Concentration (if above)	Code	Regulatory Level TO	CLP (mg	л}	٠.	Concentratio (if above)
004 Arsenic	5 Below	Above		D024	m-Cresol	200	Below	Above	
1005 Barium	100 Below	Ξ.		D024	p-Cresol	200	Below	Above	
006 Cadmium	1 Below	Ξ.		D026	Cresols	200	Below	Above	
007 Chromium	5 Below	\simeq		D020	1.4-Dichlorobenzene	7.5	Below	Above	
008 Lead	5 Below	≍		D028	1,2-Dicholoroethene	0.5	Below	Above	·
009 Mercury	0.2 Below	<u>~</u>		D029	1,1-Dichloroethylene	0.7	Below	Above	
010 Selenium	1 Below	×		D030	2.4-Dinitrotoluene	0.13	Below	Above	
011 Silver	5 Below	Ξ	· · · · · ·	D031	Heptachlor	0.008	Below	Above	
012 Endrin	0.02 Below	≍ .	 -	D032	Hexachlorobenzene	0.13	Below	Above	
013 Lindane	0.4 Below	=		D033	Hexachlorobutadiene		Below	(Above	
114 Methoxychlor	10 Below	Ξ.		D034	Hexachloroethane	3.0	● Below	Above	
15 Toxaphene	0.5 Below	Above		D035	Methyl Ethyl Ketone	200	Below	Above	
016 2,4-D	10 Below	Ξ.		D036	Nitrobenzene	2	Below	O Above	
017 2,4,5-TP (Silvex)	1 Below	Above		D037	Pentachiorophenol	100	Below	O Above	
18 Benzene	0.5 Below	Above i		D038	Pyridine	5	● Below	○ Above	
019 Carbon Tetrachioride	0.5 Below	O Above		D039	Tetrachioroethylene	0.7	Below	Above	
20 Chlordane	0.03 Below	Above		D040	Trichloroethylene	0.5	Below	◯ Above	
21 Chiorobenzene	100 Below	Above		D041	2,4,5-Trichlorophenol	400	Below	Above	
022 Chloroform	6.0 Below	Above		D042	2,4,6-Trichlorophenol		Below	○ Above	
023 c-Cresol	200 Below	Above		D043	Vinyl Chloride	0.2	Below	O Above	
If this is a characteristic	hazardous waste	does it conta	in underlying hazardr	us consti	tuente?			. ~	
If you answered 'Yes									Yes N
	 						· · · · · · · · · · · · · · · · · · ·		
•		Sec	ction 7 - Non-Ha	zardou	ıs Wastes				
Ene	annolete list of								
rur a	COMplete list Of	HOT-HBZBIOOU	is waste codes, pleas	e reier iç	Section / of the EQ				
le this a Adjobious t	anaudaua II	امامه سراستا			~ ~	App	HCBDIG WE	ste code(s	
Is this a <u>Michigan non-h</u>	iazargous ilquio	l industrial wa:	sie /	(Yes No				
Comments:								-	
Is this a Universal was	te?	•	1000	(🔵 Yes 🌑 No			٠	
Is this a Recyclable Co	mmodity? (e.a.:	computer mo	onitors, free mercury, o	etc.)	Yes No				
IN DIEGO TANIONE NA									

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7.5) Is this waste used oil as defined by 40 CFR Part 279?

O Yes No



8.1) What is the concentration of PCBs in the waste?		None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	○ 6·	49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	≥ 50 ppm	?		○ Yes	No No
8.3) Has this waste been processed into a non-liquid form?				O Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)			○ N/A.	0-499	500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated	I media?			○ Yes	O No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?	•			O Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated election been drained/flushed of all PCBs and decontaminated in accordance with 40 CF		ent)	○ N/A	○ Yes	○ No
Section 9 - Clean Air Ac	ct Informa	ntion			
9.1) is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR. (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - \ For a complete list of VOHAPs, please see Sec.	VOHAP's or V	olatile Organic (Compounds - VC	◯ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			•	○ Yes	● No
9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10.				○ Yes	● No
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes liste identified in 40 CFR 61, Subpart FF?	ed under the E	Benzene NESHA	NP	○ Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the		≥ 10 Mg/year? Guide.		○ Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10	0 .			~ .	· ·
9.6) Does the waste contain > 10% water?				Yes ✓ Yes	○ No
9.7) What is the TAB quantity for your facility? 9.8) Does the waste contain >1.0 mg/kg total Benzene?				○ Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)		(unit)	•	0 140	O
(Supporting analysis must be attached. Do not use TCLP analytical results. Accep	otable laborati	ory methods incl	ide 8020, 8240, 8:	260, 602 and	i 624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.					
Section 10 - Fuel Blendi	ing Inform	nation			
10.1) Is this waste intended for fuel blending?	_			Yes⁺	No
If you answered 'Yes' to question 10.1, please enter the follow	wing:			_	
Heat value (BTU/lb.)					
Chlorine (%)					
Water (%)					
Solids (%)					
10.2) Is this waste intended for rectamation? Yes No		(5-Gallon Samp	le required for al	reciaim wa	ste streams)
Section 11 - Constitue	nt Informa	ntion			
Please identify your waste constituents from these four categories: Underlying	g Hazardous	: Constituents (UHC's), Volatik	_	
Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) as Constituent	nd Toxic Rei	ease Inventory Concen		(RI) UHC	7
				44 DPM	

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Form: 41083-1

Section 12 - Certification



I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments:

Generator:	Ones dess		TREY HESS						
*.	Authorized Generator Signatur	re	Printed G	enerator Name					
Сотрапу:	MDEQ	Title:	FEIT	Date:	11/13/07				
The seneme	ore pinneture MITCT paneer on the EC Marte Chara	destration Donast II th	a constant to a whom of a flind	acts to anotify this damma					

The generator's signature <u>MUST</u> appear on the EQ Weste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.





The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

"Delivered Wastes" shall mean all westes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EO in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EO's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the weste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ with determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material and particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Waistes

In the event that EQ at any time discovers that any Delivered Weste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (?) days to direct an alternative leaving manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (?) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reinfluence EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sharpling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (Including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste nor and disposing of any Non-Conforming Waste in Non-Conforming Waste.

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all livens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes,

All Delivered Westes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and tabeling requirements.

Customer Warranty - Updating Information

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, detend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys fees), which may be assented against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alteged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (ii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvate or to meet Environmental Requirements [including, but not limited to voluntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	ste Characterization Rep	ort
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the appropriate method of waste	management, from the technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Bellev Phone: 1-800-592-5489 Fax: 1-	ile, Michigan 48111 EPA ID #MiD000724831 800-592-5329
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Bellev Phone: 1-800-592-5489 Fax: 1-	lle, Michigan 48111 EPA ID #MID048090633 800-592-5329
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-	EPA ID #MiD980991566 313-923-3375
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Mich Phone: (734) 727-5500 Fax: (7	igan 48174 EPA ID #MID060975844 34) 326-4033
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 275 Phone: (919) 363-4700 Fax: (9	D2 EPA ID #NCD982170292 19) 363-4714
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33 Phone: 1-800-624-5302 Fax: 1-	619 EPA ID #FLD981932494 813-628-0842
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (3	EPA ID #MIK939928313 13) 922-8419
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolls, In Phone: (317) 247-7160 Fax: (3	diana 46222 EPA ID #IND161049309 17) 247-7170
EQIS Attenta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, G Phone: (404) 494-3520 Fax: (4	eorgia 30336 EPA ID #GAR000039776 04) 494-3560
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta Phone: 706-771-9100 Fax: 70	GA 30906 EPA ID #GAR000011817 6-771-9124
Waste Common Name: Solids From C-15 tank		
Section	n 1 - Generator & Customer I	nfo
SIC/NAICS*:		EQ Customer No.:
Generator EPA ID: MST-MP0-002-452	Invoicing Comp Company: USI	· ·
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd	Address: 107 City: JAC	5 MENDELL DAVIS DRIVE KSON

City: Vicksburg State: MS Zip: 39212 State: MS Zip: 39180 Country: USA County: Warren **Invoicing Contact Mailing Address** Name: Wanda Horton Address: P.O Box 20326 Phone: (601) 372-3232 City: Jackson. Fax: () -State: MS Zip: 39289 **Technical Contact Generator Contact** Name: J.T. Newman Name: Trey Hess / Jerry Banks Phone: (601) 372-3232 Title: Fax: () -Phone: (601) 961-52216019615654 Mobile: () -Fax: () -E-mail: jnewman@usesgroup.com *For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

· · · · · ·	equency: One Time	e Only		
2.2) DOT Shipping Name: Environmentally hazardous substances, solid	, n.o.s.			
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes	s" to question 2.3, set	ect the Surcharge Exemp	otion reason.)	
2.4) Packaging (check all that apply) Bulk Solid (yd 3 < 2000 lbs/yd 3) Bulk Solid (yd 3 < 2000 lbs/yd 3)	(Ton > 2000 lbs./ye	1 ³) 🔲 Bulk Liquid	ls (Gallon)	
Totes, Size Cubic Yard	Boxes/Bags	🔽 Drums, Siz	e 55 gallon	
Other (palletized, 5 gal. Pail, etc.)	•			
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the w than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardled	-		If waste density is greater	
Section 3 - Physic	cal Character	istics		
3.5) What is the pH of this waste?	in the EQ Resource Dust/Powder 2.1-4.9 90-139 ° F	Liquid 15-10 140-199 Fulds Biohaza	Sludge 10.1-12.4 ≥ 200 °F sidue	
Section 5 - Is Th			-	·
Please refer to Section 5 of the EQ Resor	urce Guide for a lis	t of waste codes.		
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:		Pleas	e iist applicable waste	code(s):
5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)? Comments:	○ Yes	● No		
5.2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001-D043)? Comments:	Yes (○ No D007		
5.3) Do any <u>State Hazardous Waste Codes</u> apply? Comments:	○ Yes (● No		
5.4) Is this waste intended for wastewater treatment?	◯ Yes* (● No		
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S "If you answered "Yes" to question 5.4, please complete the WCR A				

Page 2 of 6

Section 6 - Hazardous Wastes

3.1) Doe	s this waste exceed	Lan	d Disposal	Rest	riction	Levels?						•	Yes	O No
6.1	(a) If this waste stream	m is gi	eater than	50%	soil, de	es it meet the alternative s	oil trea	atment standards of	40 CFR	268.49?		0	Yes	No
						is, by volume? (Debris is gi						- 0	Yes	No
	ne waste an oxidizer (,,			•			Ō	Yes	No No
					250 ×	pm (D003)?						Õ		● No
-	s this waste contain			_		* • * * *						\sim		● No
	es this waste contain					m (D003)?		1 mal . * 3* _1.41	. h to			\cup	160	₩ 140
6.5) Plea	ase indicate which co	nstitue	nt concentr			elow or above the regulator		el. Please indicate the	e Dasis u	isea in m	8			
de	termination. Either 'Bo	elow a	r 'Above'	MU	ST be	checked for each constitue	ent.							
-	Based On:	\bigcirc 6	senerator i	(nav	vledge	Analysis*		○ MSDS*						
		_			_	Analysis or MSDS are rec	autre	d for EQ Florida No	n-hazar	dous wa	stes			
	•				oupj.									
•						Concentration		~	I D (intration (bove)
Code	Regulatory Level TCI	_P (mg	<i>(</i> 1)			(lf above)	Code	Regulatory Level TC	r. (mg/	') 	٠		(11 0	
D004	Arsenic	5	Below	0	bove		0024	m-Cresol	200	Below	=	Above		
D005	Barlum	100	Below	Q٨	bove		0025	p-Cresol	200	Below	Ξ	Above		
D006	Cadmium	1	Below	~	bove		0026	Cresois	200	Below	~	Above		
D007	Chromium	5	O Below	=	Above		0027	1,4-Dichlorobenzene	7.5	Below	×	Above		
D008	Lead	5	Below	_	Above	[3028	1,2-Dicholoroethane	0.5	Below Below		Above Above		
D009	Mercury	0.2	Below	\simeq	/bove		0029	1,1-Dichloroethylene	0.7 0.13	Below	~	Above		
D010	Selenium	1	Below	<u>~</u>	bove		0030 0031	2,4-Dinitrotoluene Heptachlor	0.008	Below	~	Above		
D011	Silver	5	Below Below	\simeq	Nove Nove		0032	Hexachiorobenzene	0.13	Below	==	Above		
D012	Endrin	0.02 0.4	Below	Ξ	Above		0033	Hexachiorobutadiene	0.5	Below	~	Above		
D013	Lindane	10	Below	Ξ	Above		0034	Hexachioroethane	3.0	Below	~	Above		
D014 D015	Methoxychlor Toxaphene	0.5	Below	Ξ	Above		2035	Methyl Ethyl Ketone	200	Below	Ŏ	Above		
D016	2,4-D	10	● Below	=	Above	[0036	Nitrobenzene	2	Below	Ō	Above		
D017	· · ·	1	Below	Ξ	bove		0037	Pentachlorophenol	100	Below	0	Above		
D018	Benzene	0.5	Below	Ŏ	Above		0038	Pyridine	5	Below	0	Above		
D019	Carbon Tetrachloride	0.5	Below	Ō	Above		0039	Tetrachlomethylene	0.7	Below	Q	Above		
0020	Chlordane	0.03	Below	0	Above		D 04 0	Trichloroethylene	0.5	Below	=	Above		
D021	Chlorobenzene	100	Below	Ō٠	Above		D041	2,4,5-Trichlorophenoi		Belov	=	Above		
D022	Chloroform	6.0	Below	~~	Above		0042	2,4,6-Trichlorophenol		Belov	_	Above		
D023	o-Gresol	200	Below	O.	Above		D043	Vinyl Chloride	0.2	Belov	0	Above		
6.6) If t	nis is a characteristic	hazaro	ous waste	doe	s it cor	itain underlying hazardous	consti	ituents?				\subset) Yes	No ·
	you answered 'Yes							•				_		
		, 1-,												
	•					*								,
	•				S	ection 7 - Non-Haza	rdol	us Wastes						
•	For:	- ~~T	lete list of	لنممم	hazani	ous weste codes, please re	fer to	Section 7 of the EQ	Resour	ce Guide	_			
	707	a Count	protect man or .		100001-0				App	licable v	aste	code(s	s):	
7 1) le (thic a Michigan nord	nezard	ions ligado	indu	strial v	raste?		○ Yes ● No	• •					
•	this a <u>Michigan non-l</u>	THE PIL	Acres and ruch					_ · • ··•						
	Comments:							Λ ν ♣ λ Ι						
	inis a <u>Universal</u> was		*					◯ Yes ● No						
7,3) (s	this a <u>Recyclable Co</u>	mmod	<u>ity?</u> (e.g.:	com	iputer i	monitors, free mercury, etc.)	}	O Yes D No						
7.4) Is i	this waste a recovera	ble pe	troleum pro	duct?	?			🔾 Yes 🌑 No						
-	this waste used oil as					?		O Yes 🌑 No						
,			. •					- -						

Form: 41090-1



.1) What is the concentration of PCBs in the waste?	None50-499 ppm	○ 0-5 ppm ○ 500+ ppm	_	-49 ppm
.2) Does the waste contain PCB contamination from a source with a concentration ≥ 50	ppm?		(Yes	● No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.		-		
i.3) Has this waste been processed into a non-liquid form?	:		() Yes	O No
If yes, what was the concentration of PCBs prior to processing? (ppm)		O N/A	0-499	○ 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media?			O Yes	○ No
.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	○ No
6.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical eq been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.60		O N/A	○ Yes	○ Ño
Section 9 - Clean Air Act Info	rmation			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 26 (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's For a complete list of VOHAPs, please see Section 11 or 11 pp.	s or Volatile Organic (ompounds - VC	○ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP?			○ Yes	● No
H yes, please specify: 9.3) Does this waste stream contain Benzene?			O Yes	● No
If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under identified in 40 CFR 61, Subpart FF?	the Benzene NESHA	P	○ Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Reso	≥ 10 Mg/year? ource Guide.		○ Yes	No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.				
.6) Does the waste contain > 10% water?			◯ Yes	O No
.7) What is the TAB quantity for your facility? Mg/year				4
.8) Does the waste contain >1.0 mg/kg total Benzene?			◯ Yes	- O No
.9) What is the total Benzene concentration in your waste? (concentration)	(unit)			
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable lab	oratory methods inclu	de 8020, 8 240, 8	280, 502 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				
Section 10 - Fuel Blending Inf	ormation			
(0.1) Is this waste intended for fuel blending?			○ Yes*	● No
If you answered 'Yes' to question 10.1, please enter the following:	•		V 100	- 140
Heat value (BTU/lb.)				
Chlorine (%)				
Water (%)				•
Solids (%)			l reclaim wa	ste streams)
	(5-Gallon Sampl	e required for a		
		e required for a		
10.2) Is this waste intended for reclamation? Yes No Section 11 - Constituent Info. Please identify your waste constituents from these four categories: Underlying Hazard	rmation	UHC's), Volatik	e Organic	
10.2) Is this waste intended for reclamation? Yes No Section 11 - Constituent Info.	rmation	UHC's), Volatil Constituents (e Organic	2

Section 12 - Certification



I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: not logged in

Generator:

Authorized Generator Signature

Printed Generator Name

Company:

Title:

The generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittel. Although the EQ Resource Team is authorized to make certain modifications to the information provided on

this form, the addition or removel of waste codes and waste constituents must be documented by the generator.



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ to treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal at Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafier, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the weste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or hype of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of wate material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly window to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative tendrul manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in consection with the receipt, handling, snapping, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or imprecised for EQ to return the Non-Conforming Waste to the Customer shall retire shall retire be customer. The Customer is all retired to all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste been comminged and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste.

Customer Warrenty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any mantlest, placerd or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable tederal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placenting and labeling requirements.

Customer Warrenty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer indemnity

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, shareholders, employees and agents from end against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sictoress, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure.

EQ shalf not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facilities, the inability shutdown, injunction, accident, epidentic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvate or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarity or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Orum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817

Section 1 - Generator & Customer Info

SIC/NAICS*: Generator EPA ID: MST-MP0-002-452

Generator: Mississippi DEQ

Address: 4280 Rifle Range Rd City: Vicksburg

State: MS

Zip: 39180

County: Warren

Mailing Address

Address: P.O Box 20326

City: Jackson

State: MS Zip: 39289

Generator Contact

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

Fax: () -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Invoicing Company

Company: USES JACKSON

Address: 1075 MENDELL DAVIS DRIVE

City: JACKSON

State: MS Zip: 39212

Country: USA **Invoicing Contact**

Name: Wanda Horton

Phone: (601) 372-3232

Fax: () -

Technical Contact

Name: J.T. Newman Phone: (601) 372-3232

Fax: () -

Mobile: () -

EQ Customer No.:

E-mail: jnewman@usesgroup.com

on 2 - Shipp	ping & Packaging Info
2.1) Shipping Volume & Unit: 55 gallon	Frequency: One Time Only
2.2) DOT Shipping Name: Environmentally hazardous substances, lie	
	Yes" to question 2.3, select the Surcharge Exemption reason.)
Totes, Size Cubic Y	olid (Ton > 2000 lbs./yd ³)
Other (palletized, 5 gal. Pail, etc.) Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regan	e waste density is less than 2,000lbs./cubic yard. If waste density is greater diess of the approved container.
	sical Characteristics
3.1) Color: VARIES 3.3) Does this waste contain any "Potentially Odorous Constituents" as defin 3.4) Physical State at 70 ° F: Solid Sol	Dust/Powder ✓ Liquid Sludge 2.1-4.9 ✓ 5-10 10.1-12.4 ≥ 12.5 90-139 °F ○ 140-199 °F ≥ 200 °F ☐ Free Liquids ☐ Oily Residue ☐ Metal Fines ☐ Water Reactive ☐ Biohazard ☐ Aluminum
Section 4 - Composition / Go 4.1) Describe the physical composition of the waste (i.e., soll, water, PPE C-15 Tank Liquids from 4.2) Provide a detailed description of the process generating this waste. Cleanup of abandoned Chemicals from site demolition	enerating Process E, debris, key chemical compounds, etc.) 100. to 100. % (attach flow diagram if available).
Section 5 - Is 7 Please refer to Section 5 of the EQ Res	This Hazardous Waste? source Guide for a list of waste codes.
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	○ Yes • No

The state of the s			Lineage list abblicable waste code(s):
5.1) Is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)?	O Yes	No	
Comments:			
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes	○ No	
Comments:			D007
5.3) Do any State Hazardous Waste Codes apply?	○ Yes	● No	
Comments:			
5.4) is this waste intended for wastewater treatment?	○ Yes*	● No	· .
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S "If you answered "Yes" to question 5.4, please complete the WCR A	ection 7. Iddendum.	• • • • • • • • • • • • • • • • • • • •	

Section 6 - Hazardous Wastes

A 40 D-	4Lt															
	es this waste exceed					<u>1</u> Levels?							•	Yes	○ No	5
6	.1a) If this waste stre	am is	greater th	an 50)% soil, d	does it meet the alt	temative soil tre	eatment	t standards of	F40 CF	R 268.4	9?	Ċ) Yes	No	a
6	.1b) Does this waste	conta	in greater	than	50% del	bris, by volume? (E	Debris is greate	er than 2	2.5 inches in s	size.)			~)·Yes	● No	
	the waste an oxidizer									•) Yes	Ξ	
6.3) Do	es this waste contain	react	ive cvanid	e ·	> 250	ppm (D003)?					•				● No	
	es this waste contain		•			pm (D003)?							<u></u>) Yes	• No	
•				-) Yes	● No	•
	ease indicate which o							el. Plea	ise indicate th	ie basis	used in	1 the				
	etermination. Either 't	SEKUW	OL ADOVE		#US] 5	e checked for each	n constituent.									
	Based On:	\circ	Generato	er Kn	owledge	e 🌑 Analysi	s*	(MSDS*							
		*PI	ease for	vard	а сору.	Analysis or MSC)S are require	d for E	Q Florida Na	nn-hazz	ardoue	MARIN	· hoe			
										.,, .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	-			
Code	Regulatory Level TO	1 P ím	en (li)			Concentration	1							Conc	entratio	n
			9/1)	_		(If above)	Code	Regul	atory Level TO	CLP (mg	j/l)	-		(lf	above)	
D004	Arsenic	5	Belo	\simeq			D024	m-Cres	ioi	200	Be	low	O Above			
D005	Barlum	100	Belo	=			D025	p-Cres	ol .	200	● Ве	law	○ Above		,	
D006	Cadmium	1	Belo	\simeq		<u> </u>	D026	Cresols	· ·	200	Be	low	○ Above			
D007	Chromium	5 .	⊖ Belo	. =	Above	63.9	D027	1.4-Dic	hlorobenzene	7.5	Bo Bo	low	Above			
D008	Lead Mercury	5 0.2	Belo	Ξ			D028	1,2-Dic	holoroethan e .	0.5	Be Be	low	○ Above			
D010	Selenium	1	Belo	\simeq			D029		hloroethylene	0,7	Be Be	low	O Above			_
D010	Silver	5	Belo	\simeq			D030	•	itrotoluene	0.13	Bel		Above			
D012	Endrin	0.02	Belo	· ×			D031	Heptac		800.0	● Be		O Above			
D013	Lindane	0.4	Beio	" ≍			D032		lorobenzene	0.13	Bel		○ Above		<u> </u>	
D014	Methoxychlor	10	Belo	~ ~		-	D033		lorobutadiene	0.5	● Be		O Above			
D015	Toxaphene	0.5	Belon				D034		loroethane	3.0	● Be		○ Above			
D016	2,4-D	10	Belon	\simeq			D035	Nitrobe	Ethyl Ketone	200	● Bel		Above			
D017	2,4,5-TP (Silvex)	.1	Below	\simeq			D037		nzene hloropheno)	2 100	● Bel		Above			_
D018	Benzene	0.5	Belon	٧Ŏ	Above		D038	Pyridine	•	5	Bei		Above			<u> </u>
D019	Carbon Tetrachloride	0.5	Belon	٧Ŏ	Above		D039	-	loroethylene	0.7	Bel		Above Above			—
D020	Chlordane	0.03	Belov	٧Ō	Above		D040		oethylene	0.5	● Bel		Above			—
D021	Chlorobenzene	100	Belov	м O	Above		D041		richlorophenoi		● Bel		Above			—
D022	Chloroform	6.0	Belov	v O	Above		D042		richlorophenol		● Bel		O Above			_
D023	o-Crescl	200	Belov	* O	Above		D043	Vinyl CI		0.2	● Bel		Above			
3.6) If th	iis is a characteristic l	nazaro	dous wast	e doc	es it cont	tain underking her	l. Fardous constit				•					
Ħ	you answered 'Yes'	olea	se list the	con	stituent	e in Section 11	randona constit	meura i			100		· O	Yes	No	ı
		, , , , , ,			2014011	3 M Section 11.										
							-									_
	•		•		Se	ection 7 - Non	-Hazardou	s Wa	stes				*			
	Enra	~~~~	sinta lint of													
	ryra	comp	aere vət öl	I/OII	riazaroo	us waste codes, p	Hease refer to :	Section	7 of the EQ							
7 1) je #	nis a <u>Michigan non-h</u>		ous lieut	d in d		4-0		_	_	App	licable	Was	rte code(s)	:		
		azai u	Srie indrin	3 11101	ustrial w	aste?	. () Yes	No No					•		
	Comments:															
	nis a <u>Universal</u> wast						(Yes	No No							
7.3) Is ti	nis a <u>Recyclable Cor</u>	nmodi	<u>ty?</u> (e.g.	com	nputer m	onitors, free mercu	ıry, etc.)	Yes	● No							
	is waste a recoverab							Yes	● No							
S) to th	is upsta upod oil as	dofina	d by an o	60 D	0700			ده ا ح	- NO							

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8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	. •	i-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration 💎 👱 50 p	pm?		○ Yes	No .
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.				
8.3) Has this waste been processed into a non-liquid form?	•		O Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	O-499	O 500+
8.4) Is the non-liquid PCB waste in the form of soll, rags, debris, or other contaminated media?		•	○ Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment described of all PCBs and decontaminated in accordance with 40 CFR 761.60		○ N/A	O Yes	○ No
Section 9 - Clean Air Act Infor	mation			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264 (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's of For a complete list of VOHAPs, please see Section 11 of	or Volatile Organic	Compounds - VC	◯ Yes C's?)	● No.
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			O Yes	● No
9.3) Does this waste stream contain Benzene?			() Yes	■ No
If you answered "No" to question 9.2, please skip to section 10.			O 144	
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the identified in 40 CFR 61, Subpart FF?	ie Benzene NESHA	₽P	◯ Yes	O No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource.	≥ 10 Mg/year?		O Yes	● No
if you answered "No" to question 9.3 and 9.4, please skip to Section 10.				
9.6) Does the waste contain > 10% water?			O Yes	○ No
9.7) What is the TAB quantity for your facility? Mg/year			_	
9.8) Does the waste contain >1.0 mg/kg total Benzene? 9.9) What is the total Benzene concentration in your waste? (concentration)	(comit)		O Yes	○ No
• • •	(unit)			
(Supporting enalysis must be attached. Do not use TCLP analytical results. Acceptable labor	afory methods inclu	ide 8020, 8240, 82	160, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				·
Section 10 - Fuel Blending Info	rmation			-
10.1) Is this waste intended for fuel blending?	•		◯ Yes*	No No
If you answered 'Yes' to question 10.1, please enter the following:				
Heat value (BTU/lb.)	_			
Chłorine (%)	_			
Water (%)	_			
Solids (%)	_			
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sampl	e required for all	reclaim was	te streams)
Section 11 - Constituent Inform Please identify your waste constituents from these four categories: Underlying Hazardo		181666-1-1-1-1		
Please identify your waste constituents from these four categories: Underlying Hazardo Nazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic R	elease inventory (unus), voiatile Constituents (Ti	organic Ri)	
Constituent	Concent	•	UHC?	

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Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65.

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Section 12 - Certification



I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Tearn to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions. and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: not logged in

Generator: Leg de so	TREY HESS
Authorized Generator Signature	Printed Generator Name
Company: MDCQ Title:	EETV Date: (1/13/07)
The generator's signature <u>MUST</u> appear on the EQ Waste Characterization Report. I notice (on generator letterhead) must accompany this submittal. Although the EQ Resultitis form, the addition or removal of waste codes and waste conditions.	If the generator has suthorized a third party to certify this document, a written nurse Team is authorized to make certain modifications to the information provided on

this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

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The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quota Conditions, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, admovidedments of orders, and invoices) to administer its dealings under this Agreement for convenience gungases, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shell mean any hazardous waste, as defined under applicable State or tederal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement. "Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Waster" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (f) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (III) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (III) which increase the cost of treatment and/or disposal of waste beword that specified in ECI's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

EQ shall have sole control over all espects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for weeks acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wester are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decime to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wester.

In the event that EQ at any time discovers that any Delivered Weste is Non-Conforming Weste, EQ may reject or revoke its acceptance of the Non-Conforming Weste. The Customer shall have seven (7) days to direct en alternative lewful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an attemptive disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impreciate for EQ to return the Non-Conforming Waste to the Customer, the Customer shall relimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Weste was Non-Conforming Waste (Including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warrenty - Title to Wastes.

Either the Customer or the generator (it other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The Information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warrenty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment analog disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, precents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which each waste results, the Customer shall promptly report such information to EQ in writing.

The Customer shall indemnity, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shereholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forteitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' tees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EO's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleura

EQ shall not be liable for any tallure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, tabor trouble, failure of public utilities, equipment faiture, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the Inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the fallure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compiliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

Wa	iste Charact	erization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the approp	oriate method of waste management, from th	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-9	Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-9	Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-4	Detroit, MI 48211 495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 7	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Phone: (919) 3	t Blvd., Apex, NC 27502	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eightl Phone: 1-800-6	n Ave., Tampa, FL 33619 524-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indu Phone: (404) 4	strial Blvd., Atlanta, Georgia 30336	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen ind Phone: 706-77	dustrial Blvd., Augusta, GA 30906	EPA ID #GAR000011817
Waste Common Name: Toxaphene Section	on 1 - Generate	or & Customer Info	
SIC/NAICS*:			EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452	•	Invoicing Company	
		Company: USES JACKSON	
Generator: Mississippi DEQ		Address: 1075 MENDELL DAVIS D	RIVE
Address: 4280 Rifle Range Rd		City: JACKSON	
City: Vicksburg State: MS Zip: 39180		State: MS Zip: 39212	*
State: MS Zip: 39180 County: Warren	·	Country: USA	
Mailing Address		Invoicing Contact Name: Wanda Horton	
Address: P.O Box 20326	ļ	Phone: (601) 372-3232	. •
City: Jackson	ļ	Fax: () -	
State: MS Zip: 39289		Technical Contact	

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Generator Contact

Title:

Fax: () -

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Technical Contact

Name: J.T. Newman

Fax: () -

Mobile: () -

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager: ()

Section 2 Shipping

Section 2 - Shipping & Packaging Info

2.2) DOT Shipping Name: Toxic liquid, inorganic, n.o.s. 2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes" to question 2.3, select the Surcharge Exemption reason.)	
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes" to question 2.3, select the Surcharge Exemption reason.)	
	•
O A) Death-air- (about all that are b)	
2.4) Packaging (check all that apply)	
Bulk Solid (yd ³ < 2000 lbs/yd ³) Bulk Solid (Ton > 2000 lbs/yd ³) Bulk Liquids (Gallon) Totes, Size Cubic Yard Boxes/Bags Drums, Size	
☐ Totes, Size ☐ Cubic Yard Boxes/Bags ☐ Drums, Size ☐ Other (palletized, 5 gal. Pail, etc.) 5 gallon Pail	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the waste density is less than 2,000lbs./cubic yard. If waste density is greater	:
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless of the approved container.	
Section 3 - Physical Characteristics	
3.1) Color: VARIES 3.2) Odor: none	
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined in the EQ Resource Guide? (Section 3) O Yes No	•
3.4) Physical State at 70 ° F: Solid Dust/Powder V Liquid Studge	
3.5) What is the pH of this waste?	12.5
3.6) What is the flash point of this waste?	
3.7) Does this waste contain? (check all that apply) V None	
Biodegradable Sorbants Amines Ammonia Water Reactive Biohazard Aluminum Shock Sensitive Waste Reactive Waste Redicactive Waste Explosives Pyrophoric Waste Isocyanates	
Asbestos - non-friable Asbestos - friable Doxins Furans	
	
Section 4 - Composition / Generating Process	
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Section 4 - Composition / Generating Process 4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, debris, key chemical compounds, etc.) Toxaphene from 100. to 100. % 4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab Section 5 - Is This Hazardous Waste? Please refer to Section 5 of the EQ Resource Guide for a list of waste codes. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: Please list applicable weste code 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Yes No Comments: P123 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Yes No Comments: D015 5.3) Do any State Hazardous Waste Codes apply? Yes No	(s):

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Section 6 - Hazardous Wastes

6.1) Do	es this waste exceed	Lar	nd Disposa	Restriction	on Levels?						Yes	○ No
6	.1a) If this waste strea	am is a	reater than	 50% soil	does it meet the alter	mative soil tre	atment standards of	40 CFR 2	68.49?		O Yes	● No
	.1b) Does this waste	-									O Yes	● No
	•		•	an 30 /6 G	cons, by volume: (De	one is greater		20.7			=	
•	the waste an oxidizer										Yes	● Ņo
6.3) Do	es this waste contain	reactiv	e cyanide	≥ 25	0 ppm (D003)?		No.				Yes Yes	● No
6.4) Do	es this waste contain	reactiv	ve sulfide	<u>≥</u> 500	ppm (D003)?						Yes Yes	No No
6.5) Pk	ease indicate which co	onstitue	ent concent	rations ar	e below or above the i	regulatory lev	el. Please indicate the	e basis us	ed in the	3		
d	etermination. Either 'B	elow' d	or 'Above'	MUST	be checked for each	constituent.						
	Based On:		Generator	Knowled	ge (Analysis		O. MSDS*					
		*Pie	ase forwa	rd a cop	y. Analysis or MSDS	are require	d for EQ Florida No	n-hazard	lous wa	stes.		
					•	1						
Code	Regulatory Level TC	LP (mg	g/I)		Concentration (if above)	Code	Regulatory Level TO	LP (mg/l)	*.			entration above)
D004	Arsenic	5	Below	○ Above	•	D024	m-Cresol	200	Below	○ Abov	е	
D005	Barium	100	Below	○ Above	3	D025	p-Cresol	200	Below	O Abov	e	
D006	Cadmium	1	Below	O Abov	•	D026	Cresols	200	Below	○ Abov	e <u> </u>	
D007	Chromlum	5	Below	O Abov	3	D027	1,4-Dichlorobenzene	7.5	Below	Q Abov	e <u> </u>	
D008	Lead	5	Below	○ Abow	·	D028	1,2-Dicholoroethane	0.5	Below	O Abov		
D009	Mercury	0.2	O Below	Above O		D029	1,1-Dichloroethylene	0.7	Below	O Abov	<u> </u>	
D010	Selenium	1	Below	O Abov		D030	2,4-Dinitrotoluene	0.13	Below	O Abov		
0011		5	Below	O Abov		D031	Heptachlor	0.008	Below	O Abov		
D012		0.02	■ Below	O Abov		D032	Hexachlorobenzene	0.13	Below	O Abov		
D013	Lindane	0.4	Below	O Above		D033	Hexachlorobutadiene	0.5	Below	O Abov		 .
D014	Methoxychlor	-10	Below	Above Above		D034 D035	Hexachloroethane	3.0 200	Below	(Abov		
D015 D016	•	0.5 10	Below Below	Above Above		D036	Methyl Ethyl Ketone Nitrobenzene	2	Below Below	() Abov		
D017		1	Below	<u> </u>		D037	Pentachiorophenol	100	Below	O Abov		 ,
D018		0.5	Below	O Above		D038	Pyridine	5	Below	() Abov		
D019	Carbon Tetrachloride	0.5	Below	O Above		D039	Tetrachloroethylene	0.7	Below	(Abov		
D020	The second secon	0.03	Below	~		D040	Trichloroethylene	0.5	Below	O Abov	e	
D021	Chlorobenzene	100	Below	O Abov	9	D041	2,4,5-Trichlorophenol	400	Below	O Abov	e	
D022	Chloroform	6.0	Below	O Abov	e	D042	2,4,6-Trichlorophenol	2	Below	(Abov	e	
D023	o-Cresol	200	Below	Abov	e <u> </u>	D043	Vinyl Chloride	0.2	Below	O Abov	е	
•	his is a characteristic You answered 'Yes					ardous consti	ituents?		:		O Yes	● No
									_			
÷	•				Section 7 - Non-	-Hazardoi	ıs Wastes					•
								Bassina	a articular			
	r-or a	comp	olete list of .	non-naza	rdous waste codes, p	iease reier lo	Section 7 of the EQ			ste cod	e(s):	•
	this a <u>Michigan non-l</u> Comments:	nazard	<u>ous</u> liquid	industria	l waste?	1	Yes No	-				
	this a <u>Universal</u> was	te?	÷		•	į.	Yes No					•
•	this a Recyclable Co		ih/2 (e.a.	compute	r monitors, free mercu		O Yes No		-			
•				-	money, nee mater		ă ă			•		
•	this waste a recoveral this waste used oil as				'97		Yes ■ No Yes ■ No			1 1		
									·	•		

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?		None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	•	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	50 ppm?			(Yes	No No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.				<u> </u>	
8.3) Has this waste been processed into a non-liquid form?				○ Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)			O N/A	0-499	○ 500+
					~
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media	a'?			O Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?		•		O Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761		nt)	○ N/A	○ Yes	○ No
Section 9 - Clean Air Act Int	formati	оп		•	
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHA For a complete list of VOHAPs, please see Section 1	P's or Vol	atile Organic C	ompounds - VO	O Yes	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:				O Yes	No
9.3) Does this waste stream contain Benzene?				O Yes	No No
If you answered "No" to question 9.2, please skip to section 10.	.*				_
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed und identified in 40 CFR 61, Subpart FF?	er the Ber	nzene NESHAF	•	O Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ R		,10 Mg/year? uide.			● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.					
9.6) Does the waste contain > 10% water?				O Yes	○ No
9.7) What is the TAB quantity for your facility? Mg/year				<u> </u>	•
9.8) Does the waste contain >1.0 mg/kg total Benzene?		/		() Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)		(unit)			
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable I	aboratory	methods includ	de 8020, 8240, 8 2	?60, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.					
Section 10 - Fuel Blending II	nformat	tion			- P
10.1) is this waste intended for fuel blending?				○ Yes*	No
If you answered 'Yes' to question 10.1, please enter the following:				•	. —
Heat value (BTU/lb.)			4	•	
Chlorine (%)					
Chlorine (%)	<u>. </u>				
Chlorine (%) Water (%)	·.	•			
Chlorine (%)	(5-	Gallon Sample	e required for all	reclaim wa	ste streams)
Chlorine (%) Water (%) Solids (%)	(5-	Gallon Sample	e required for all	redaim wa	ste streams)
Chlorine (%) Water (%) Solids (%)		·	e required for all	reclaim wa	ste streams)
Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No	formation	on	JHC's}, Volatile	Organic	ste streams)
Chlorine (%) Water (%) Solids (%) 10.2) Is this waste intended for reclamation? Yes No Section 11 - Constituent Interpretation of the section of the s	formation	on	JHC's), Volatile Constituents (T	Organic	<u> </u>

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

Authorized Generator Signature

Company:

Authorized Generator Name

Company:

Authorized Generator Name

Date: 11/13/07

The generator's signature

MUST speed on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal (aw, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by Eq. (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material. Be C reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. It the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes,

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste in accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The Information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable entomerys' fees), which may be asserted against any or all of them by any person or any povernmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willfull or negligent act or omission of the Customer, or its employees or agents in connection with the

Force Majoure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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Form: 40929-1

EQ - The Environmental Quality Company Waste Characterization Report

Wa	aste Charact	erization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the approp	priate method of waste management, from th	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-9- Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-9- Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-	Detroit, MI 48211 495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 7	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investmen Phone: (919) 3	t Blvd., Apex, NC 27502 63-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eight Phone: 1-800-	h Ave., Tampa, FL 33619	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222 47-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indu Phone: (404) 4	ustrial Blvd., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen In Phone: 706-77	dustrial Blvd., Augusta, GA 30906	EPA ID #GAR000011817
Waste Common Name: Acid Liquids Lab Pack Section	on 1 - Generate	or & Customer Info	
SIC/NAICS*:			EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		Invoicing Company Company: USES JACKSON	La casione No 19836
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg		Address: 1075 MENDELL DAVIS D City: JACKSON State: MS Zip: 39212	RIVE
State: MS Zip: 39180 County: Warren		Country: USA Invoicing Contact	
Mailing Address		Name: Wanda Horton	
Address: P.O Box 20326		Phone: (601) 372-3232	
City: Jackson		Fax: () -	

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State: MS

Fax: () -

Generator Contact

Zip: 39289

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

Page 1 of 6

Technical Contact

Mobile: () -

Name: J.T. Newman

Phone: (601) 372-3232 Fax: () -

E-mail: jnewman@usesgroup.com

Pager: () -

Form: 40906-1



Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon Fre	equency: One Time Only
2.2) DOT Shipping Name: Corrosive liquid, acidic, inorganic, n.o.s.	
2.3) Is this waste surcharge exempt? Yes No (If you answered Yes	s" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
	(Ton > 2000 lbs./yd ³)
	d Boxes/Bags
Other (palletized, 5 gal. Pail, etc.)	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the wi	
than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardles	iss of the approved container.
Section 3 - Physic	ical Characteristics
3.1) Color: VARIES 2.3) Decembra waste contain any "Rotentially Odorous Constituents" as defined	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined 3.4) Physical State at 70 ° F:	In the EQ Resource Guide? (Section 3)
	2.1-4.9
	90-139 °F
3.7) Does this waste contain? (check all that apply) V None	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Was	
	Furans
Asbestos - non-friable Asbestos - friable Dioxins	Fullatis
Section 4 - Composition / Gen	nerating Process
4.4) December the abusined composition of the wests. (i.e. said water DDE of	dobrio kay ahamiaal aamaayada ata \
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, of	debris, key chemical compounds, etc.)
4.2) Provide a detailed description of the process generating this waste.	(attach flow discount if available)
Labpack of chemicals in abandoned Chemical plant Lab	(attach flow diagram if available).
Edupation of oriented an abstraction of oriented plant and	
O	bl- 11
	his Hazardous Waste?
Please refer to Section 5 of the EQ Resou	urce Guide for a list of waste codes.
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	○ Yes ● No
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes No
Comments:	D002
5.3) Do any State Hazardous Waste Codes apply?	^ ^
Comments:	U Yes ■ No
	O Mant A Ma
5.4) Is this waste intended for wastewater treatment?	○ Yes* • No
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S "If you answered "Yes" to question 5.4, please complete the WCR A	

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Section 6 - Hazardous Wastes

,	es this waste exceed				nn Leveis?						•	Yes C) No
	•	=			does it meet the altern				268.49?		Ö	Yes •	No
6	.1b) Does this waste	contain g	reater tha	an 50% de	ebris, by volume? (Deb	ris is greate	r than 2.5 inches in s	ize.)			. 0	Yes (No
6.2) is	the waste an oxidizer	(D001)?									0	Yes	No
6.3) Do	es this waste contain	reactive	cyanide	≥ 250	o ppm (D003)?		•				0	Yes	No
6.4) Do	es this waste contain	reactive	sulfide	≥ 500	ppm (D003)?						Õ	Yes	No
6.5) Pk	ease indicate which co	onstituent	concent		below or above the re	aulatory lev	el. Please indicate the	e basis u	sed in the	3			
-	etermination. Either 'E				be checked for each o	•						•	
					_	a radifica ir.							
	Based On:	_		Knowledg			MSDS*		•				
		*Pleas	e forwa	rd a copy	. Analysis or MSDS	are require	d for EQ Florida No	n-hazar	lous wa	stes	i.		
Code	Regulatory Level TC	LP (mg/l)			Concentration (if above)	Code	Regulatory Level TO	:LP (mg/l)			٠.	Concent (if abo	
D004	Arsenic	5	Below	○ Above		D024	m-Cresol	200	Below	\circ	Above		•
D005	Barium	100	Below	(Above		D025	p-Cresol	200	Below	=	Above		
D006	Cadmium	1	Below	O Above		D026	Cresois	200	Below	Ξ	Above		
D007	Chromium	5	Below	○ Above		D027	1,4-Dichlorobenzene	7.5	Below	Ō.	Above		
D008	Lead	5	Below	○ Above		D028	1,2-Dicholoroethane	0.5	Below	Ò	Above		
D009	Mercury	0.2	Below	O Above		D029	1,1-Dichloroethylene	0.7	Below	Ō	Above		
D010	Selenium	1	Below	Above		D030	2,4-Dinitrotoluene	0.13	Below	~	Above _		<u> </u>
D011	Silver	5	Below	Above		D031	Heptachlor	800.0	Below	_	Above		
D012	•	0.02	Below	Above		D032	Hexachlorobenzene	0.13	Below	=	Above		
D013		0.4	Below	Above		D033	Hexachlorobutadiene	0.5	Below	=	Above		
D014 D015	Methoxychlor Toxaphene	10 0.5	Below Below	Above Above		D034	Hexachloroethane	3.0 200	Below Below	=	Above Above		
0016	2,4-D	10	Below	(Above		D036	Methyl Ethyl Ketone Nitrobenzene	200	Below	=	Above		
D017	2,4,5-TP (Silvex)	1	Below	Above		D037	Pentachiorophenol	100	Below	=	Above		
D018	Benzene	0.5	Below	O Above		D038	Pyridine	5	Below	=	Above		
D019	Carbon Tetrachloride	0.5	Below	O Above		D039	Tetrachloroethylene	0.7	Below	= .	Above		 ;
D020	Chlordane	0.03	Below	O Above		D040	Trichloroethylene	0.5	Below	Ō.	Above	-	
D021	Chiorobenzene	100	Below	○ Above		D041	2,4,5-Trichlorophenol	400	Below	0	Above		
D022	Chloroform .	6.0	Below	O Above		D042	2,4,6-Trichlorophenol	2	Below	Ō	Above		
D023	o-Cresol	200	Below	Above	. 	D043	Vinyl Chloride	0.2	Below	O	Above		
•	his is a characteristic				ntain underlying haza	rdous consti	tuents?		٠		0	Yes •	No
		,,,,,,,,,,											
												**	
					Section 7 - Non-l	Hazardou	ıs Wastes						
	For a	complete	e list of n	on-hazaro	dous waste codes, ple	ase refer to	Section 7 of the EQ	Resource	e Guide.			•	-
					, , , , , , , , , , , , , , , , , , ,				cable wa	ste	code(s)	:	
7.1) is	lhis a <u>Michigan non-l</u>	azardous	liquid	industrial	waste?	(◯ Yes ● No						
	Comments:						J 100 D 110						
	this a <u>Universal</u> was	ha?			100	,	O Van A Na						
							Yes No						
•	this a <u>Recyclable Co</u>				monitors, free mercun		Yes No						
•	this waste a recoverat	-	-				Yes No						
7.5) Is 1	this waste used oil as	defined b	y 40 CF	R Part 279	9?	(Yes 🕒 No		•				
								· · ·					

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	● None ○ 50-499 ppm	0-5 ppm 500+ ppm		-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration ≥ 50 p if you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	opm?		○ Yes	● No
8.3) Has this waste been processed into a non-liquid form?		-	_	
If yes, what was the concentration of PCBs prior to processing? (ppm)	•	○ N/A		○ No ○ 500+
8.4) is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media?			(Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			() Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.60(I	ipment) b)?	○ N/A	○ Yes	○ No
Section 9 - Clean Air Act Inform	mation			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264, (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's of For a complete list of VOHAPs, please see Section 11 of it	or Volatile Organic Co	Ombounds - VO	◯ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			O Yes	● No
9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10.			◯ Yes	● No
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed under the identified in 40 CFR 61, Subpart FF?	e Benzene NESHAP	,	○ Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource.	≥ 10 Mg/year? roe Guide.		○ Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.	·			
9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Mg/year			◯ Yes	O No
9.8) Does the waste contain >1.0 mg/kg total Benzene?		•	() Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)			J
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable labora	story methods include	8020, 8240, 82 0	80, 602 and 6	24.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				
Section 10 - Fuel Blending Infor	matian			
10.1) Is this waste intended for fuel blending?	mation			
If you answered 'Yes' to question 10.1, please enter the following:		(◯ Yes*	No 💮
Heat value (BTU/lb.)	-			
Chlorine (%)	_			
Water (%)	_			
Solids (%) 10.2) Is this waste intended for reclamation? Yes No				* * * * * * * * * * * * * * * * * * * *
10.2) is this waste intended for reclamation? Yes No	(5-Galion Sample r	equired for all n	edaim wast	e streams)
Section 11 - Constituent Inform	ation			
Please identify your waste constituents from these four categories: Underlying Hazardous Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and Toxic Re	s Constituents (UH	C's), Volatile C	organic 	
Constituent	rease inventory Co Concentral		•	
	•		UHC?	
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete li	ist of TRI constituents,	please refer to 40) CFR 372.65	i .

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Form: 40906-1

Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator.

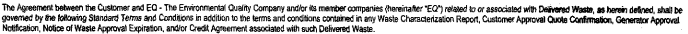
Authorized Generator Signature

Company: MS Dept. Servironmental Guality Title: Clief Groundwater Assessment Date: 11-13-07

The generator's signature MUST appear on the EQ Waste Characterization Report, If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



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For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EO's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customers shall pay or relimburase EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

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If the Customer receives Information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hexard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agants from and against any and all lasses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any of its obligations under this Agreement.

Governing Laws,

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	aste Charact	erization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the approp	oriate method of waste management, from the	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-4	Detroit, MI 48211 495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 7	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Phone: (919) 3	t Blvd., Apex, NC 27502 63-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eight Phone: 1-800-6	h Ave., Tampa, FL 33619 624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Stree Phone: (313) 9	et, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Phone: (317) 2	Street, Indianapolis, Indiana 46222	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indu Phone: (404) 4	estrial Bivd., Atlanta, Georgia 30336	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Inc Phone: 706-77	dustrial Blvd., Augusta, GA 30906 1-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Acid Solids Lab Pack Section	on 1 - Generate	or & Customer Info	
SIC/NAICS*:			EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		Invoicing Company	10000
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg State: MS Zip: 39180		Company: USES JACKSON Address: 1075 MENDELL DAVIS DI City: JACKSON State: MS Zip: 39212 Country: USA	RIVE
County: Warren		Invoicing Contact	
Mailing Address Address: P.O. Box 20326		Name: Wanda Horton	

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City: Jackson State: MS

Fax: () -

Generator Contact

Title:

Zip: 39289

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

Fax: () -

Fax: () -

Mobile: () -

Name: J.T. Newman

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager: () -

Technical Contact



2.1) Shipping Volume & Unit: 55 gallon Fre	quency: One Time Only
2.2) DOT Shipping Name: Corrosive solid, acidic, inorganic, n.o.s.	
2.3) Is this waste surcharge exempt? Yes No (if you answered "Yes	to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
Bulk Solid (yd 3< 2000 lbs/yd 3) Bulk Solid (Ton > 2000 lbs./yd 3) Bulk Liquids (Gallon)
☐ Totes, Size ☐ Cubic Yard ☐ Other (palletized, 5 gal. Pail, etc.)	Boxes/Bags
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the withan 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless.	
Section 3 - Physic	al Characteristics
3.1) Color: VARIES3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	3.2) Odor: none ;
_	in the EQ Resource Guide? (Section 3) Yes No bust/Powder Liquid Sludge
	.1-4.9
· · · · · · · · · · · · · · · · · · ·	0-139 °F
3.7) Does this waste contain? (check all that apply) None	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Armines Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Waste	e Explosives Pyrophoric Waste Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	Furans
Ocation 4. Commonition / Com	anadina Busaasa
Section 4 - Composition / Gen	erating Process
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, d	abris, key chemical compounds, etc.)
4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab	(attach flow diagram if available).
Section 5 - Is Th	s Hazardous Waste?
Please refer to Section 5 of the EQ Resou	
	or called the called the control of
	—
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) is this an <u>EPA RCRA listed</u> hazardous waste (F, K, P or U)? Comments:	◯ Yes ● No
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	● Yes ○ No
Comments:	D002
5.3) Do any <u>State Hazardous Waste Codes</u> apply? Comments:	○ Yes ● No
5.4) Is this waste intended for wastewater treatment?	(Yes⁺
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to So "If you answered "Yes" to question 5.4, please complete the WCR A	oction 7.

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Section 6 - Hazardous Wastes

6.1) Does this waste exceed Land Disposal Restriction	Levels?			•	Yes () No
6.1a) If this waste stream is greater than 50% soil, do	es it meet the alternative soil tr	eatment standards of	40 CFR 268.49?	Õ	Yes No
6.1b) Does this waste contain greater than 50% debri	is, by volume? (Debris is greate	er than 2.5 inches in si	ize)	Õ	Yes No
6.2) Is the waste an oxidizer (D001)?	, _, (-,			×	Yes No
	nm (D003)2	-		<u> </u>	
	pm (D003)?	•			Yes No
6.4) Does this waste contain reactive sulfide ≥ 500 ppr	• •				Yes No
6.5) Please indicate which constituent concentrations are be	elow or above the regulatory le	el. Please indicate the	e basis used in the	· . ·	
determination. Either 'Below' or 'Above' MUST be	checked for each constituent.				
Based On: Generator Knowledge		○ MSDS*		•	
*Please forward a copy. A	Analysis or MSDS are require	ed for EQ Florida No	n-hazardous wa	stes.	
	1				
Code Bassistani Laval TCI B (matt)	Concentration (if above) Code	Postulatani I aval TC	t D (max)	* ".	Concentration
Code Regulatory Level TCLP (mg/l)	(if above) Code	Regulatory Level TC	LP (mg/l)	_	(if above)
D004 Arsenic 5 Below Above	D024	m-Cresol	<u> </u>	O Above	·
D005 Barium 100 Below Above	D025	p-Cresol	200 Below	Above	
D006 Cadmium 1 Below Above	D026	Cresols	200 Below	O Above	
D007 Chromium 5 Below ○ Above D008 Lead 5 Below ○ Above	D027	1,4-Dichlorobenzene	7.5. Below	Above .	<u>.</u>
<u> </u>	D028	1,2-Dicholoroethane	0.5	O Above	
D009 Mercury 0.2 Below Above D010 Selenium 1 Below Above	D030	1,1-Dichloroethylene 2,4-Dinitrotoluene	0.13 Below	O Above	
D011 Silver 5 Below Above	D031	Heptachlor	0.008 Below	O Above	
D012 Endrin 0.02 Below Above	D032	Hexachlorobenzene	0.13 Below	O Above	
D013 Lindane 0.4 Below Abova	D033	Hexachlorobutadiene	0.5 Below	O Above	
DD14 Methoxychlor 10 Below Above	D034	Hexachloroethane	3.0 Below	O Above	
D015 Toxaphene 0.5 Below Above		Methyl Ethyl Ketone	200 Below	O Above	
D016 2,4-D 10	D036	Nitrobenzene	2 Below	Above]	
D017 2,4,5-TP (Silvex) 1	D037	Pentachlorophenol	100 💮 Below	O Above	
D018 Benzene 0.5 🔮 Below 🔘 Above	D038	Pyridine	5 . Below	O Above	
D019 Carbon Tetrachlonde 0.5 Below Above	D039	Tetrachloroethylene	0.7 Below	Above	* .
D020 Chlordane 0.03 Below Above	D040	Trichloroethylene	0.5 Below	O Above	
D021 Chlorobenzene 100 Below Above	D041	2,4,5-Trichlorophenol	400 Below	O Above	
D022 Chloroform 6.0 Below Above D023 o-Cresol 200 Below Above	D042	2,4,6-Trichlorophenol	2 Below Below	O Above	·
D023 o-Cresol 200 Below Above	D043	Vinyl Chloride	0.2 Below	O Above	
6.6) If this is a characteristic hazardous waste, does it conta	• •	ituents?			Yes 💮 No
If you answered 'Yes', please list the constituents	s in Section 11.			1	
Se	ction 7 - Non-Hazardo	us Wastes			•
For a complete list of non-hazardou	us waste codes, please refer to	Section 7 of the EQ		-44-/-\	
The state of the s		△ 14 △ 11	Applicable wa	ste code(s)	:
7.1) Is this a <u>Michigan non-hazardous</u> liquid industrial wa Comments:	15Te ?	() Yes (● No	•		
7.2) Is this a Universal waste?	• •	Yes ■ No	9		
	onitors, free mercury, etc.)	Yes No			
7.4) Is this waste a recoverable petroleum product?		○ Yes ● No			
7.5) Is this waste used oil as defined by 40 CFR Part 279?		× .	* .		
1.5) is this waste used oil as defined by 40 OFN Fait 2/5?		Yes No No		·	

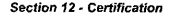
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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	_	–49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration **Ending Section**: If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	50 ppm?		○ Yes	● No
8.3) Has this waste been processed into a non-liquid form?			() Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		O N/A	0-499	O 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated med	dia?		O Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrics been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 76		○ N/A	○ Yes	○ No
Section 9 - Clean Air Act Is	nformation			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOH For a complete list of VOHAPs, please see Section	AP's or Volatile Organic C	ompounds - VC	○ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			○ Yes	No
9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10.			○ Yes	● No
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed un identified in 40 CFR 61, Subpart FF?	nder the Benzene NESHA	P	O Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (TAI For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ	- •		○ Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.			_	
9.6) Does the waste contain > 10% water?			O Yes	○ No
9.7) What is the TAB quantity for your facility? 9.8) Does the waste contain >1.0 mg/kg total Benzene?			Yes ✓ Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)) is	O NO
(Supporting analysis must be attached. Do not use TCLP analytical results. Acceptable	e laboratory methods inclu	de 8020, 8240, 82	260, 602 a nd	624.)
*For a list of NAIC\$ codes, please refer to section 9 of the EQ Resource Guide.	,			
Souther 40. Fresh Disastina				
Section 10 - Fuel Blending	intormation	•	_	
10.1) is this waste intended for fuel blending?			Yes⁴	No No
If you answered 'Yes' to question 10.1, please enter the following	·			
Heat value (BTU/lb.)				
Chlorine (%)				
Water (%)	·			
Solids (%)				
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample	e required for all	reclaim wa	ste streams)
Section 11 - Constituent II	nformation			
Please identify your waste constituents from these four categories: Underlying Ha Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and To	zardous Constituents (L oxic Release Inventory (•		
Constituent	Concent		UHC	7
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a co	emplete list of TRI constituent	ts, please refer to	40 CFR 372	.65.

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I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

Authorized Generator Signature

Company:

MS Description of Signature

Company:

MS Description of Signature

Company:

MS Description of Signature

Company:

MS Description of Signature

MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the Information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

<u>Definitions</u>

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any fiazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hezard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quarterial, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

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Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

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All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be reapposited for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	iste Characte	erization Report	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the approp	riate method of waste management, from the	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-5	Service Drive, Belleville, Michigan 48111 92-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, (Phone: 1-800-4	•	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 72	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Phone: (919) 36	Blvd., Apex, NC 27502 63-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Phone: 1-800-6	Ave., Tampa, FL 33619 24-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street Phone: (313) 92	t, Detroit, MI 48211 23-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th 3 Phone: (317) 24	Street, Indianapolis, Indiana 46222 17-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indus Phone: (404) 49	strial Blvd., Atlanta, Georgia 30336 94-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Ind Phone: 706-771	lustrial Blvd., Augusta, GA 30906 -9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Basic Solids Labpack Section	on 1 - Generato	or & Customer Info	
SIC/NAICS*	1	•	EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		Invoicing Company Company: USES JACKSON	
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg State: MS Zip: 39180		Address: 1075 MENDELL DAVIS DI City: JACKSON State: MS Zip: 39212 Country: USA	RIVE
County: Warren		Invoicing Contact	
Mailing Address Address: P.O Box 20326		Name: Wanda Horton Phone: (601) 372-3232	

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City: Jackson

Fax: () -

Zip: 39289

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

State: MS

Generator Contact

Title:

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Fax: () -

Fax: () -

Mobile: () -

Name: J.T. Newman

Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Technical Contact

Form: 40905-1

•					
3	ection	2 - Ship	ping &	Packaging	Info

2.1) Shipping Volume & Unit: 55 gallon	Frequency: One Time Only
2.2) DOT Shipping Name: Corrosive solid, basic, inorganic, n.o.s	
2.3) Is this waste surcharge exempt? Yes No (If you answer	red "Yes" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
	Solid (Ton > 2000 lbs./yd 3) Bulk Liquids (Gallon)
· ·	ic Yard Boxes/Bags
Other (palletized, 5 gal. Pail, etc.)	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, re	
Section 3 - F	Physical Characteristics
3.1) Color: VARIES3.3) Does this waste contain any "Potentially Odorous Constituents" as a	3.2) Odor: none
3.4) Physical State at 70 ° F:	Dust/Powder Liquid Sludge
3.5) What is the pH of this waste?	2.1-4.9
3.6) What is the flash point of this waste?	90-139 °F
3.7) Does this waste contain? (check all that apply) 🗸 None	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive	
Asbestos - non-friable Asbestos - friable Dioxins	Furans
Section 4 - Composition	/ Generating Process
	PPE, debris, key chemical compounds, etc.)
1.1) Describe the physical composition of the waste (i.e., suit, water,	rre, debits, key chemical compositos, etc.)
4.2) Provide a detailed description of the process generating this waste.	(attach flow diagram if available).
Labpack of chemicals in abandoned Chemical plant Lab	
Section 5 -	ls This Hazardous Waste?
•	Resource Guide for a list of waste codes.
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	Yes No
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D04	3)?
Comments:	D002
5.3) Do any State Hazardous Waste Codes apply?	Yes No
Comments:	
5.4) Is this waste intended for wastewater treatment?	Yes* No
If you answered "No" to questions 5.1, 5.2, and 5.3, please ski	p to assum 1.

Section 6 - Hazardous Wastes

6.1) Do	es this waste exceed	Land	Disposal Restriction	Levels?		K			•	Yes	○ No
6.1a) If this waste stream is greater than 50% soil, does it meet the alternative soil treatment standards of 40 CFR 268.49?									Õ		● No
6.1b) Does this waste contain greater than 50% debris, by volume? (Debris is greater than 2.5 inches in size.)									ŏ		● No
6.2) Is the waste an oxidizer (D001)?									$\tilde{}$		Ξ
•									Ŏ		■ No
6.3) Do	es this waste contain	reactive	cyanide ≥ 250 p	opm (D003)?					Q	Yes	● No
6.4) Do	es this waste contain	reactive	sulfide ≥ 500 pp	m (D003)?					0	Yes	● No
6.5) Pk	ease indicate which co	onstituen	t concentrations are b	selow or above the re-	gulatory lev	el. Please indicate the	e basis us	ed in the	•	-	
d	etermination. Either 'E	selow or	'Above' MUST be	checked for each co	nstituent.			100			
	Based On:	Ge Ge	nerator Knowledge	Analysis*		○ MSDS*					
	* * * * * * * * * * * * * * * * * * * *	_	•	•	ero rocuiro	•	n_haverd	nie weete			,
	*Please forward a copy. Analysis or MSDS are required for EQ Florida Non-hazardous wastes.										
				Concentration					•		intration
Code	Regulatory Level TC	LP (mg/l)		(if above)	Code	Regulatory Level TC	LP (mg/l)			-{If a	bove)
D004	Arsenic	5.	Below Above	<u> </u>	D024	m-Cresol	200	Below O	Above		
D005	Barium	100	Below Above		D025	p-Cresol	200	Below 🔘	Above	<u> </u>	
D006	Cadmium	1 (Below O Above	*.	D026	Cresols	200). Below 🔘	Above		
D007	Chromium	5	Below Above		D027	1.4-Dichlorobenzene	7.5	Below 🔘	Aboye		
D008	Lead	5	Below Above		D028	1,2-Dicholoroethane	0.5	Below 🔘	Above	 	<u> </u>
D009	Mercury	0.2	Below Above		D029	1,1-Dichloroethylene	0.7	Ξ	Above		<u></u>
D010	Selenium	1	Below O Above		D030	2,4-Dinitrotoluene	0.13		Above		
D011	Silver	5	Below (Above		D031	Heptachlor	0.008	=	Above	<u> </u>	·
D012	Endrin	0.02	Below Above		D032	Hexachlorobenzene	0.13		Above		
D013	Lindane	0.4	Below O Above	· · · · · · · · · · · · · · · · · · ·	D033	Hexachlorobutadiene	0.5	: <u> </u>	Above		
D014	Methoxychior	10	Below Above		D034	Hexachioroethane	3.0		Above		·
D015	Toxaphene	0.5	Below Above		D035	Methyl Ethyl Ketone	200		Above		
D016	2,4-D	10	Below Above		D036	Nitrobenzene	2		Above		
D017	2,4,5-TP (Silvex) Benzene	1	■ Below (Above ■ Below (Above	,	D037 D038	Pentachlorophenol Pyridine	100		Above Above		·
D018	Carbon Tetrachloride	0.5 0.5	Below Above		D039	Tetrachloroethylene	0.7		Above		 ,
D020	Chlordane	0.03	Below Above	·	D040	Trichloroethylene	0.5		Above		
D021	Chlorobenzene	100	Below (Above	<u></u>	D041	2,4,5-Trichlorophenot	I		Above		
D022	Chloroform	6.0	Below Above		D042	2,4,6-Trichlorophenol		Ξ	Above		
D023	o-Cresol	200	Below Above		D043	Vinyl Chloride	0.2	=	Above		
6 6\ If 4	nio ie a characterietic	hazardo	is waste, does it cont	tain underlying hazari	i doue consti	tuente?	-				A
•			list the constituent		0003 001130	mesure:			Ų	Yes	No No
	you answered res	, preuae		3 III OCCUON 11.				<u> </u>			
				•							
			Se	ection 7 - Non-h	lazardou	ıs Wastes					
	Fors	comolei	e list of non-hezerdo	us waste codes, plea	se refer to	Section 7 of the EO	Pesnume	Guide			
	. 1016	COMPLE	o not of flori flored oo	bo madic vouce, pres	100 10101 10	· ·		able waste	code(s)	e .	
7 1) le i	his a <u>Michigan non-I</u>	nazamo	s_ liquid industrial wa	aste?	•	⊃ Yes ● No	laberra.			-	
	Comments:	ionoi o o o	g =40.0 11.00011.01		,) les — 140				•	
	this a <u>Universal</u> was	to?			,	○ Von A No					
•			. /0.0.00000000000000000000000000000000	anitam francisco:		◯ Yes ■ No					
•	•		=	onitors, free mercury	, c ic.) (Yes No					
,	his waste a recoveral	•	•	•	(Yes No					
7.5) is t	his waste used oil as	defined l	oy 40 CFR Part 279?		(🔵 Yes 🌑 No			•		
								 -			

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm		-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration if you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	≥ 50 ppm?		○ Yes	● No
8.3) Has this waste been processed into a non-liquid form?			① Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		O N/A	0-499	<u>500+</u>
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated n	nedia?		O Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			◯ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated elect been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR	• • •	○ N/A	○ Yes	○ No
Section 9 - Clean Air Act	Information			. –
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, I (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VC For a complete list of VOHAPs, please see Section	DHAP's or Volatile Organic C	ompounds - VC	○ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:	÷		○ Yes	● No
9.3) Does this waste stream contain Benzene? If you answered "No" to question 9.2, please skip to section 10.			○ Yes	● No
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed identified in 40 CFR 61, Subpart FF?	under the Benzene NESHAR	•	O Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the B			○ Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.	•			
9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Mg/year	•		○ Yes	O No
9.8) Does the waste contain >1.0 mg/kg total Benzene?			O Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)			
(Supporting analysis must be attached. Do not use TCLP analytical results. Accepta	ble laboratory methods includ	10 8020, 8240, 8:	260, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				
Section 10 - Fuel Blendin	g Information			
10.1) Is this waste intended for fuel blending?			O Yes*	No No
If you answered 'Yes' to question 10.1, please enter the following	ng:			
Heat value (BTU/lb.)				
Chlorine (%)				
Water (%)				
Solids (%)				
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample	required for all	redaim wa	ste streams)
Section 11 - Constituent	Information			
Please identify your waste constituents from these four categories: Underlying I Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and	lazardous Constituents (U Toxic Release Inventory C		-	
Constituent	Concentr	ration	UHC:	?
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a	complete list of TRI constituent	s, please refer to	40 CFR 372.	65.

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments logged in

Generator:

Authorized Generator Signature

Company:

Dept. of Environmental Quality Title:

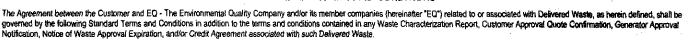
Q'al Gybundusta Assessment

Date: 11-13-07

The generator's signature MUST glopear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS



The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ or (iii)) which are transported, delivered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Vaste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastee are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quartity or type of waste material, and EQ reserves the right to the decline to transport, treet and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly information regarding known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer, the Customer all retirourse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (Including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other then the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Westes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, aettlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Maleure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet coverational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environments Requirements (including, but not limited to voluntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	iste Characte	rization Repoi	τ	
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the appropri	ate method of waste ma	anagement, from the	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 \$ Phone: 1-800-59	Service Drive, Belleville 12-5489 Fax: 1-80	, Michigan 48111 0-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 \$ Phone: 1-800-59	Service Drive, Believille 2-5489 Fax: 1-80	, Michigan 48111 0-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, D Phone: 1-800-49		3-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born F Phone: (734) 723	Road, Romulus, Michiga 7-5500 Fax: (734)	n 48174) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment E Phone: (919) 365	Blvd., Apex, NC 27502 3-4700 Fax: (919	363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth . Phone: 1-800-62	Ave., Tampa, FL 33619 4-5302 Fax: 1-819	9 3-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Phone: (313) 92	, Detroit, MI 48211 3-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th S Phone: (317) 24	itreet, Indianapolis, India 7-7160 Fax: (317	ana 46222) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indus Phone: (404) 49	trial Blvd., Atlanta, Geo 4-3520 Fax: (404	rgia 30336) 494-3560	EPA ID #GAR000039776
EQ Augusta, inc. (Wastewater Treatment)	3920 Goshen Indi Phone: 706-771-	ustrial Blvd., Augusta, G 9100 Fax: 706-		EPA ID #GAR000011817
Waste Common Name: Dinitrophenol Secti	ion 1 - Generato	r & Customer Inf	·	
SIC/NAICS*:	1			EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452		Invoicing Company Company: USES	y .	22 32337 (131)0330
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg State: MS Zip: 39180 County: Warren		Address: 1075 I City: JACK: State: MS Country: USA Invoicing Contact	MENDELL DAVIS D SON Zip: 39212	PRIVE
Mailing Address Address: P.O Box 20326		Name: Wand Phone: (601)		

City: Jackson
State: MS Zip: 39289

Generator Contact

Name: Trey Hess / Jerry Banks

Title:

Phone: (601) 961-52216019615654

Fax: () -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Fax: () -

Technical Contact

Name: J.T. Newman Phone: (601) 372-3232

Fax: () -

Mobile: () - Pager: () -

E-mail: jnewman@usesgroup.com

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 5 gatton	Frequency: One Time Only
2.2) DOT Shipping Name: Dinitrophenol solutions	
2.3) Is this waste surcharge exempt? Yes No	(If you answered "Yes" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
Bulk Solid (yd 3< 2000 (bs/yd 3)	Bulk Solid (Ton > 2000 lbs./yd 3) Bulk Liquids (Gallon)
Totes, Size	☐ Cubic Yard Boxes/Bags ☑ Drums, Size 55 gallon
Other (palletized, 5 gal. Pail, etc.)	
Quoted bulk disposal charges for solid materials will be billed by than 2,000 lbs./cubic yard, then bulk disposal charges will be bill	the cubic yard, if the waste density is less than 2,000lbs./cubic yard. If waste density is greater
trian 2,000 lbs./cubic yard, trien built disposas charges with be off	ou by the tori, regardless of the approved containing.
ა ა	ection 3 - Physical Characteristics
3.1) Color: VARIES	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Cor	nstituents" as defined in the EQ Resource Guide? (Section 3) Yes No
3.4) Physical State at 70 ° F:	Nid Dust/Powder Liquid Sludge
3.5) What is the pH of this waste?	
3.6) What is the flash point of this waste?	0 °F
3.7) Does this waste contain? (check all that apply)	None Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Amines	Ammonia Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste	Radioactive Waste Explosives Pyrophoric Waste Isocyanates
Asbestos - non-friable Asbestos - friable	Dioxins Furans
	ection 5 - Is This Hazardous Waste?
Please refer to Section	on 5 of the EQ Resource Guide for a list of waste codes.
As determined by 40 CFR, Part 261 and Michigan Act 4	151 Rules: Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, I	P or U)? Yes No
Comments:	
5.2) is this an EPA RCRA characteristic hazardous was	te (D001-D043)?
Comments:	D001
5.3) Do any State Hazardous Waste Codes apply?	○ Yes • No
Comments:	
5.4) Is this waste intended for wastewater treatment?	() Yes* ■ No
If you answered "No" to questions 5.1, 5.2, and 5 "If you answered "Yes" to question 5.4, please co	3, please skip to Section 7.

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Section 6 - Hazardous Wastes

6.1) Does this waste exceed <u>Land Disposal Restriction</u> Levels?									Yes	O No				
6.1a) If this waste stream is greater than 50% soil, does it meet the alternative soil treatment standards of 40 CFR 268.49?									. ē) Yes	No No			
6.1b) Does this waste contain greater than 50% debris, by volume? (Debris is greater than 2.5 inches in size.)									Č) Yes	● No			
6.2) Is the waste an oxidizer (D001)?) Yes	● No			
•					. 250 -	(D002)2								
•	es this waste contain		-			opm (D003)?						<u> </u>		● No
	es this waste contain			_		om (D003)?						C) Yes	No No
6.5) Pk	ease indicate which co	onstitue	nt concent	ratio	ns are t	pelow or above the re	gulatory lev	el. Please indicate the	e basis us	ed in the	€ .	-		
d	etermination. Either 'E	elow o	r 'Above'	M	UST be	e checked for each co	onstituent.							
	Based On:		enerator	Kno	wiedge	Analysis*		O MSDS*						
		•			_	~ .	are require	d for EQ Florida No	n-hazami	nile Wa	ete:	e.		
		. ,	230 (0) 110	φ. υ	oop,	Analysis of mose		4 (0) <u>24 (10) 125 (1</u>		500 110	9.00	-		
			*			Concentration	Ì			٠.				entration
Code	Regulatory Level TC	LP (mg	/I) .			(if above)	Code	Regulatory Level TO	LP (mg/l)	•			(if i	above)
D004	Arsenic	5	· 🔴 Below	0	Above		D024	m-Cresol	200	Below	0	Above		
D005	Barium	100	Below	0	Above		D025	p-Cresol	200	Below	0	Above		
D006	Cadmium	1	Below	Ō	Above	<u> </u>	D026	Cresols	200	Below	Ō	Above	· <u></u>	
D007	Chromium	5	Below	=	Above		D027	1.4-Dichlorobenzene	7.5	Below	=	Above	<u> </u>	
D008	Lead	5	Below	=	Above		D028	1,2-Dicholorcethane	0.5	Below	=	Above		
D009	Mercury	0.2	Below	=	Above		D029	1.1-Dichloroethylene	0.7	Below	=	Above		
D010	Selenium	1	Below	_	Above		D030	2,4-Dinitrotoluene	0.13	Below	_	Above		
D011	Silver Endrin	5 0.02	BelowBelow	~	Above Above		D031	Heptschlor Hexachlorobenzene	0.008	Below Below	=	Above Above	<u>·</u>	<u> </u>
D012 D013	Lindane	0.02	Below	=	Above		D032	Hexachlorobutadiene	0.13	Below	=	Above		
D014	Methoxychlor	10	Below	=	Above		D033	Hexachioroethane	3.0	Below	=	Above		
D015	Toxaphene	0.5	Below	~	Above		D035	Methyl Ethyl Ketone	200	Below	=	Above		
D016	2.4-D	10	Below	~	Above		D036	Nitrobenzene	2	Below	- =	Above		
D017	• • • • • • • • • • • • • • • • • • • •	1	Below	~	Above		D037	Pentachlorophenol	100	Below	=	Above		
D018	Benzene	0.5	Below	Ō	Ábove		D038	Pyridine	5	Below	Ō	Above		
D 019	Carbon Tetrachlorida	0.5	Below	Ó	Above		D039	Tetrachloroethylene	0.7	Below	Ō	Above		
D020	Chlordane	0.03	Below	_	Above		D040	Trichlorcethylene	0.5	Below	=	Above		
D021	Chlorobenzene	100	Below	=	Above		D041	2,4,5-Trichlorophenol		Below		Above		·
D022	Chioroform	6.0	Below	~	Above		D042	2,4,6-Trichlorophenol		Below	=	Above	· · ·	
D023	o-Cresol	200	Below	U	Above		D043	Vinyl Chloride	0.2	Below	O	Above		
6.6) If t	his is a characteristic	hazard	ous waste	, doe	s it con	tain underlying hazai	rdous consti	tuents?		2 -) Yes	No 1
H	you answered Yes	, pleas	e list the	con	stituent	ls in Section 11.								<i>,</i>
								·						
•			•		6.			io lillooiss				-		
	•				36	ection 7 - Non-l	azardo:	is wastes						
	For a	compl	lete list of	าดก-	hazardo	ous waste codes, ple	ase refer to	Section 7 of the EQ	Resource	Guide.				
	•		-						Applic	able wa	ste	code(s) :	
7.1) Is	this a <u>Michigan non-</u>	azardo	<u>ous</u> liquid	indi	ustrial w	aste?	(🔵 Yes 🌑 No 🕜	*					
	Comments:					•								
7.2) Is	this a <u>Universal</u> was	te?	-				(Yes No						
•	this a Recyclable Co		v? <i>(e.</i> a.º	COD	oputer m	nonitors, free mercun	v. etc.) /	Yes No						
•	this waste a recoveral				_	of report of the control of	,, ,	×			-			
,		•	-					¥	•		٠.			
7.5) IS	this waste used oil as	uerinet	u by 40 Cr	K 1"	ai (2/ 🗗 :			yes ● No						
				-										

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None \(\square 50-499 ppm	0-5 ppm 500+ ppm	-	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration if you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.	≥ 50 ppm?		○ Yes	● No
8.3) Has this waste been processed into a non-liquid form?			Yes ✓ Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	○ 500+
8.4) is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated	d media?		O Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?	<u>.</u> *		O Yes	O No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated ele- been drained/flushed of all PCBs and decontaminated in accordance with 40 CF	. , ,	○ N/A	O Yes	○ No
Section 9 - Clean Air A	ct Information			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - \ For a complete list of VOHAPs, please see Sec	VOHAP's or Volatile Organic C	compounds - VO	○ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			O Yes	● No
9.3) Does this waste stream contain Benzene?		•	○ Yes	● No
ff you answered "No" to question 9.2, please skip to section 10.			·	- 110
9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes liste identified in 40 CFR 61, Subpart FF?	ed under the Benzene NESHA	P	O Yes	O No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the			○ Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 1	0.			
9.6) Does the waste contain > 10% water?			O Yes	O No
9.7) What is the TAB quantity for your facility? Mg/year	•	•		
9.8) Does the waste contain >1.0 mg/kg total Benzene?			O Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)			
(Supporting analysis must be attached. Do not use TCLP analytical results. Accept	stable laboratory methods inclu	de 8020, 8240, 82	60, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.				
Section 10 - Fuel Blendi	ing Information			
10.1) Is this waste intended for fuel blending?			O Voct	A No
If you answered 'Yes' to question 10.1, please enter the follow	wing:		Yes⁴	● No
Heat value (BTU/lb.)				•
Chlorine (%)				
Water (%)				
Solids (%)	· ·			
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample	e required for all	redaim was	ste streams)
Section 11 - Constituer	nt Information	-		
Please identify your waste constituents from these four categories: Underlying Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) an	g Hazardous Constituents (U nd Toxic Release Inventory (_	
Constituent	Concent	-	UHC	7
		•		
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For	a complete list of TRI constituen	ts, please refer to	40 CFR 372.	65.

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Section, 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator:

Authorized Generator Signature

Company:

MSDA LEnvironed Quality Title:

Company:

Company:

Authorized Generator Signature

Printed Generator Name

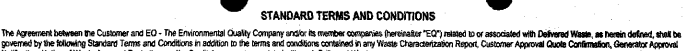
Company:

Dete: 1+13-07

The generator's signature MUST (appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removed of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS



Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions

The following definitions shall apply for purposes of this Agreement:

thereof in conflict with these terms and conditions shall be deemed stricken.

"Acceptable Weste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposed in accordance with this Agreement. *Delivered Wastes* shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer, (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (iii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the weste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such waste are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material.

The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an atternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise the Non-Conforming Waste prior to expiration of the waste, unless it is necessary by reason of law or otherwise the Non-Conforming Waste prior to expiration of the waste of the Non-Conforming Waste prior to expiration of the waste of the Non-Conforming Waste prior to expiration of the waste of the Non-Conforming Waste prior to expiration of the waste of the Non-Conforming Waste prior to expiration of the waste of the Non-Conforming Waste prior to expiration of the Non-Conforming Waste prior to expiration of the Non-Conforming Waste prior to expiration of the Non-Conforming Waste prior to expiration of the Non-Conforming Waste prior to expiration of the Non-Conforming Waste prior to expiration of the Non-Conforming Waste prior to expiration of the Non-Conforming Waste prior to expiration of the Non-Conforming Waste prior to expiration of the Non direct an atternative lawful manner of disposition or the waste, unless it is necessary by reason or any or otherwise direct an atternative disposition of the waste, unless it is necessary by reason or any or otherwise direct an atternative disposition. EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, enalyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to real costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste. (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all fiens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization; placerding and labeling requirements.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, demages, liabilities, penalties, fines, torieitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defiance, settlement, and reasonable attorneys fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a reasonable anomalys resely, which may be asserted algainst any or air or men may hereatter surrer, not in septimized for or new may hereatter surrer, not in septimized for dealing, but not limited to, death, sickness, deases and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adversee effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

Wa	aste Charact	erization Report				
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	o choose the approp	priate method of waste management, from th	e technologies offered, at the			
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-6	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831			
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Phone: 1-800-9	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633			
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-4	Detroit, MI 48211 495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566			
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Phone: (734) 7	Road, Romulus, Michigan 48174 27-5500 Fax: (734) 326-4033	EPA ID #MID060975844			
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 investment Phone: (919) 3	Blvd., Apex, NC 27502	EPA ID #NCD982170292			
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)		n Ave., Tampa, FL 33619	EPA ID #FLD981932494			
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)		et, Detroit, Mi 48211	EPA ID #MIK939928313			
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	EPA ID #IND161049309					
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	QIS Atlanta Transfer and Processing 5600 Fulton Industrial Blvd., Atlanta Geomia 30336					
EQ Augusta, Inc. (Wastewater Treatment)		dustrial Blvd., Augusta, GA 30906	EPA ID #GAR000011817			
Waste Common Name; Elemental Mercury Section	on 1 - Generato	or & Customer Info				
SIC/NAICS*:	. [EQ Customer No.: 10958			
Generator EPA ID: MST-MP0-002-452		Invoicing Company	-4 000000000000000000000000000000000000			
	· ·	Company: USES JACKSON				
Generator: Mississippi DEQ		Address: 1075 MENDELL DAVIS DI	RIVE			
Address: 4280 Rifle Range Rd		City: JACKSON				
City: Vicksburg State: MS Zio: 39180	Į.	State: MS Zip: 39212				
State: MS Zip: 39180 County: Warren	. (Country: USA				
Mailing Address		Invoicing Contact				
Address: P.O Box 20326	1	Name: Wanda Horton				
City: Jackson]	Phone: (601) 372-3232				
State: MS Zip: 39289	1	Fax: () - Technical Contact				

Generator Contact

Fax: () -

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Technical Contact

Name: J.T. Newman

Mobile: () -

Phone: (601) 372-3232 Fax: () -

E-mail: jnewman@usesgroup.com

Pager: ()

Section

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 5 gallon Fre	equency: One Time Only
2.2) DOT Shipping Name: Mercury	
2.3) is this waste surcharge exempt? Yes No (If you answered "Yes	s" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	-
	(Ton > 2000 lbs./yd 3) Bulk Liquids (Gallon)
	Boxes/Bags Drums, Size
Other (palletized, 5 gal. Pail, etc.) 5 gallon Pail	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the withan 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardles	• • • • • • • • • • • • • • • • • • • •
Tital) 2,000 (05) Cable Yard, filet) built disposal challes him be bliled by the tart, regalate	ss of the approved container.
Section 3 - Physi	cal Characteristics
•	
3.1) Color: GRAY/BLACK3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	3.2) Odor: none
	Dust/Powder
	2.1-4.9
	90-139 °F
3.7) Does this waste contain? (check all that apply) None	Free Liquids Oily Residue Metal Fines
Biodegradable Sorbants Amínes Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Radioactive Was	
Asbestos - non-friable Asbestos - friable Dioxins	Furans
Section 4 - Composition / Ger	nerating Process
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE,	debris, key chemical compounds, etc.)
Elemental Mercury from	100 to 100. %
4.2) Provide a detailed description of the process generating this waste.	
Labpack of chemicals in abandoned Chemical plant Lab	(attach flow diagram if available).
	
Continue of the Th	In Hammalana Manda O
	is Hazardous Waste?
Please refer to Section 5 of the EQ Resor	urce Guide for a list of waste codes.
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	◯ Yes ■ No
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	■ Yes
Comments:	D009
5.3) Do any State Hazardous Waste Codes apply?	Ú Yes ■ No
Comments:	O 11 A 11
5.4) Is this waste intended for wastewater treatment?	○ Yes* • No
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S	
*If you answered "Yes" to question 5.4, please complete the WCR A	

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Section 6 - Hazardous Wastes

6.1) Doe	s this waste exceed	Lan	d Disposa	l Res	triction	Levels?									•	Yes	O No	
6.	1a) If this waste strea	ım is ar	eater thai	1 509	6 soil, d	oes it meet the altern	ative	soil tre	atment standard	ds of	40 CFR	268	3.49?		Õ) Yes	No No	
-		_				ris, by volume? (Deb							-		~) Yes	● No	
	ne waste an oxidizer		•		• •• •••	, 0, 10.0.110. (200		g, cotto		, •					~) Yes	● No	
•				٠	050	(D00010									~		_	
•	es this waste contain		-	-		ppm (D003)?									Č		● No	
•	es this waste contain			_	• • •	om (D003)?									C) Yes	● No	
6.5) Ple	ase indicate which co	nstitue	nt concen	tratio	ns are t	pelow or above the re	gula	tory lev	el. Please indica	te th	e basis ı	JSec	l in the	r' .				
de	termination. Either 'B	elow' o	r 'Above'	M	JST be	e checked for each or	onstit	uent.	*.				• • •					
·	Based On:	● G	enerator	Kno	wiedge	Analysis*			() MSDS	*								
		*Ple	ase forwa	ard a	сору.	Analysis or MSDS	are i	equire	d for EQ Florid	a No	n-hazai	rdoı	us wa	sta:	S.			
			,				1	•										•
Code	Regulatory Level TC	LP (mg	/I)			Concentration (if above)		Code	Regulatory Lev	el TC	LP (mg/	ŋ	. • .		•		entration above)	r
D004	Arsenic	5	Below	0	Above		1	D024	m-Cresol		200	•	Below	0	Above			
D005	Barium	100	Below	0	Above			D025	p-Cresol		200	•	Below	0	Above			
D006	Cadmium	1	Below	Ō	Above			D026	Cresols		200	•	Below	Ō	Above			_
D007	Chromium	5	Below	=	Above			D027	1,4-Dichlorobenz		7.5	Ξ	Below	=	Above	<u></u>		
D008	Lead	5	Below	=	Above	·		D028	1,2-Dicholoroeth		0.5	_	Below	Ξ	Above			
D009	Mercury	0.2	Below	=	Above			D029	1,1-Dichloroethy		0.7	ェ	Below	Ξ	Above	· 		
D010	Selenium	1	● Below	\simeq	Above			D030	2,4-Dinitrotoluen	e	0.13	Ξ	Below	Ξ	Above		-	<u> </u>
D011	Silver	5	Below	=	Above			D031	Heptachlor		0.008	Ξ	Below Below	=	Above		·	
D012	Endrin	0.02 0.4	BelowBelow	=	Above Above			D032 D033	Hexachlorobutac		0.13 0.5	Ξ.	Below	Ξ	Above Above			
D013	Lindane Methoxychlor	10	Below	Ξ	Above	 -	1.	D034	Hexachloroethan		3.0	Ξ.	Below	Ξ	Above			
D014 D015	Toxaphene	0.5	Below	\simeq	Above			D035	Methyl Ethyl Keto		200	_	Below	=	Above			—
D016	2.4-D	10	Below	~	Above			D036	Nitrobenzene		2	=	Below	Ξ	Above	7		_
D017	2,4,5-TP (Silvex)	1	Below		Above			D037	Pentachloropher	iol	100	ě۱	Below	=	Above			
D018	Benzene	0.5	Below	Ō	Above			D038	Pyridine		5	۱	Below	Ō	Above			
D019	Carbon Tetrachloride	0.5	Below	0	Above			D039	Tetrachloroethyk	ene	0.7		Below	0	Above			_
D020	Chlordane	0.03	Below	Ō	Above		1	D040	Trichloroethylen	е	0.5	۱	Below	Ō	Above			
D021	Chlorobenzene	100	Below	Ξ	Above			D041	2,4,5-Trichloropt			Ξ.	Below	Ξ	Above			
D022	Chloroform	6.0	Below	= .	Above	· .		D042	2,4,6-Trichloroph	nenol		Ξ	Below	Ξ	Above			<u> </u>
D023	o-Cresol	200	Below	O	Above			D043	Vinyl Chloride		0.2	•	Below	O	Above			_
6.6) If th	is is a characteristic	hazərd	ous waste	, doe	s it con	tain underlying hazaı	dou	s consti	tuents?) Yes	No	
Ħ	you answered Yes'	, pleas	e list the	cons	titueni	ts in Section 11.												
							•											
					S	ection 7 - Non-l	Haz.	ardoi	ie Waetoe								. •	
	•				_													
	For a	compl	ete list of	non-	hazardo	ous waste codes, ple	ase i	refer to	Section 7 of the	EQ				_			•	
									<u> </u>		Appi	ica:	ole wa	ste	code(s):		
,	his a <u>Michigan non-t</u> Comments:	nazardo	<u>ius</u> liquid	indi	ıstrial w	raste?		{) Yes ● N	0								
7.2) is t	his a <u>Universal</u> was	te?				• .		1	Yes • N	D						*	-	
•	his a Recyclable Co		v? (e.a.	CON	puter n	nonitors, free mercury	v. etc	:.)	Yes • N									
•	nis waste a recoverat					· -, ·· ···-· ,			Yes No									
,	nis waste used oil as					,			O Yes ■ N					٠.	:			
7.0) 18 (IID WASIE USEU OII 88	Opinior.	+0 Ci	13.17	, E 1 (3)			,	O les A M	ب 								

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	● None ○ 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	_	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	≥ 50 ppm?		O Yes	● No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.			:	
8.3) Has this waste been processed into a non-liquid form?			○ Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	0-499	<u></u> 500+
8.4) is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated	media?		○ Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			○ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated election been drained/flushed of all PCBs and decontaminated in accordance with 40 CFF		○ N/A	○ Yes	○ No
Section 9 - Clean Air Ac	t Information			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - V-For a complete list of VOHAPs, please see Section 1.	OHAP's or Volatile Organic C	ompounds - VC	◯ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			○ Yes	● No
9.3) Does this waste stream contain Benzene?			O Yes	● No
 If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes listed identified in 40 CFR 61, Subpart FF? 	under the Benzene NESHA	P	◯ Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene (For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the			O Yes	No .
If you answered "No" to question 9.3 and 9.4, please skip to Section 10.	· ·			
9.6) Does the waste contain > 10% water?			O Yes	○ No
9.7) What is the TAB quantity for your facility? Mg/year	•			
9.8) Does the waste contain >1.0 mg/kg total Benzene?			O Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)		•	,
(Supporting analysis must be attached. Do not use TCLP analytical results. Accept	able laboratory methods inclu	de 8020, 8240, 82	.60, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.	·			
Section 10 - Fuel Blendin	a Information			
10.1) Is this waste intended for fuel blending?			O Yes*	△ Na
If you answered Yes' to question 10.1, please enter the follow	ing:		O les	₩ No
Heat value (BTU/lb.)	•			
Chlorine (%)	· - · · · · · · · · · · · · · · · · · ·			
Water (%)	<u>·</u> _			
Solids (%)		• •		
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample	e required for all	reclaim was	ste streams)
Section 11 - Constituent	t Information			
Please identify your waste constituents from these four categories: Underlying Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and	Hazardous Constituents (L l Toxic Release Inventory (
Constituent	Concent	ration	UHC.	?
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a	complete list of TRI constituen	ts, please refer to	40 CFR 372.	65.

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments logged in

Generator:

Authorized Generator Signature

Company:

NS Dept. J Environmental Quality Title: Clief Groundwater Assessment Date: 11-13-07

The generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ; or (iii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EC in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (ii) which increase the cost of treatment and/or disposal of waste beyond that specified in EC's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburge EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer, the Customer shall reimburge EQ for all costs, any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes; or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

<u>Customer Warranty - Compliance with Laws.</u>

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable acts of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

Wa	iste Charact	erization Report				
I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the approp	oriate method of waste management, from the	e technologies offered, at the			
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831			
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-9- Phone: 1-800-	4 Service Drive, Belleville, Michigan 48111 592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633			
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Phone: 1-800-	Detroit, MI 48211 495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566			
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment) 36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033						
EQIS North Carolina 1005 Investment Blvd., Apex, NC 27502 EPA ID #NCD98217029. (Stabilization, Treatment, Labpack Decommissioning) Phone: (919) 363-4700 Fax: (919) 363-4714						
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	h Ave., Tampa, FL 33619 624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494				
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	EPA ID #MIK939928313					
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	• • • • • • • • • • • • • • • • • • • •					
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Indi Phone: (404) 4	ustrial Blvd., Atlanta, Georgia 30336 194-3520 Fax: (404) 494-3560	EPA ID #GAR000039776			
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen In Phone: 706-77	dustrial Blvd., Augusta, GA 30906 1-9100 Fax: 706-771-9124	EPA ID #GAR000011817			
Waste Common Name: Flammable Liquids Lab F		or & Customer Info				
SIC/NAICS*:			EQ Customer No.: 10958			
Generator EPA ID: MST-MP0-002-452		Invoicing Company Company: USES JACKSON				
Generator: Mississippi DEQ Address: 4280 Rifle Range Rd		Address: 1075 MENDELL DAVIS D City: JACKSON	RIVE			
City: Vicksburg State: MS Zip: 39180		State: MS Zip: 39212 Country: USA				
County: Warren		Invoicing Contact				
Mailing Address Address: P.O Box 20326		Name: Wanda Horton Phone: (601) 372-3232				
City: Jackson		Fax: () -				

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Technical Contact

Name: J.T. Newman Phone: (601) 372-3232

E-mail: jnewman@usesgroup.com

Pager: () -

Fax: () -

Mobile: () -

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Fax: () -

Zip: 39289

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Name: Trey Hess / Jerry Banks

Phone: (601) 961-52216019615654

State: MS

Generator Contact

Title:

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Section 2 - Shipping & Packaging Info

2.2) DOT Shipping Name: Flammable liquids, no.s. 2.3) is this waste surcharge exempt?	2.1) Shipping Volume & Unit: 55 gallon Fred	quency: One Time Only
2.4.) Peckaging (check all that apply) Bulk Solid (of 3², 2000 lbs/yd 3²)		
Bulk Solid (yd 3< 2000 beyd 3)	2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes"	to question 2.3, select the Surcharge Exemption reason.)
Bulk Solid (yd 3< 2000 beyd 3)		
Bulk Solid (yd 3< 2000 beyd 3)	O 43 De alemante al that combine	
Cubic Yard Boxes/Bages		To a 2000 No. (cd. 2).
Other (palletized, 5 gal., Pail, etc.) Quoted buik disposal charges for solid materials will be billed by the cubic yard, if the waste density is less than 2,000 its Journal of the waste density is greater than 2,000 its Journal of the waste waste of the approved container. Section 3 - Physical Characteristics 3.1) Color: VARIES 3.2) Odor: Mild Solvent 3.3) Does this waste contain any "Potentially Odorous Constituents" as defined in the EQ Resource Guide? (Section 3)	<u> </u>	
Cuoted bulk disposal charges for solid materials will be billed by the cubic yard, if the waste density is less than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is less than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if waste density is greater than 2,000 lbs./cubic yard, if yard yard, yard, yard, yard, yard, yard, yard, yard, yard, yard, yard, yard, yard, yard, yard, ya		boxes/bags Proms, Size 33 gailon
Section 3 - Physical Characteristics 3.1) Color: VARIES 3.2) Odor: Mild Solvent 3.3) Does this waste contain any "Potentielly Odorous Constituents" as defined in the EQ Resource Guide? (Section 3)		iste density is less than 2.000lbs./cubic vard. If waste density is greater
3.1) Color: VARIES 3.2) Odor: Mild Solvent 3.3) Does this waste contain any "Potentially Odorous Constituents" as defined in the EQ Resource Guide? (Section 3)		
3.1) Color: VARIES 3.2) Odor: Mild Solvent 3.3) Does this waste contain any "Potentially Odorous Constituents" as defined in the EQ Resource Guide? (Section 3)		
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined in the EQ Resource Guide? (Section 3)	Section 3 - Physic	al Characteristics
3.4) Physical State at 70 °F: Solid Dust/Powder ✓ Liquid Sludge 3.5) What is the pH of this waste? ≤ 2 2.1.4.9 √ 5-10 10.1-12.4 ≥ 12.5 3.6) What is the pH of this waste? < < 90 °F 90-139 °F 140-198 °F ≥ 200 °F 3.7) Does this waste contain? (check all that apply) ✓ None Free Liquids Olly Residue Materials Amines Ammonia Water Reactive Biohazard Auminum Shock Sensitive Waste Reactive Waste Readous Waste Readous Waste Reactive Waste Readous Readous		· · · · · · · · · · · · · · · · · · ·
3.5) What is the pH of this waste?	_ · _ · _ · _ · _ · _ · · · · · · ·	
3.6) What is the flash point of this waste?		
3.7) Does this waste contain? Check all that apply) None Free Liquids Oily Residue Metal Fines Biodegradable Sorbants Amines Ammonia Water Reactive Biohazard Aluminum Shock Sensitive Waste Reactive Waste Radioactive Waste Explosives Pyrophoric Waste Isocyanates Radioactive Waste Radioactive Radioactiv	·	
Biodegradable Sorbants Amines Ammonia Water Reactive Biohazard Aluminum Shock Sensitive Waste Reactive Waste Radioactive Waste Explosives Pyrophoric Waste Isocyanates Asbestos - non-friable Asbestos - friable Dioxins Furans Section 4 - Composition / Generating Process		
Shock Sensitive Weste		
Asbestos - non-friable Asbestos - friable Dioxins Furans Section 4 - Composition / Generating Process		
Section 4 - Composition / Generating Process 4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, debris, key chemical compounds, etc.) 4.2) Provide a detailed description of the process generating this waste. (attach flow diagram if available). Labpack of chemicals in abandoned Chemical plant Lab Section 5 - Is This Hazardous Waste? Please refer to Section 5 of the EQ Resource Guide for a list of waste codes. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: Please list applicable waste code(s): 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Yes No Comments: 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Yes No Comments: 5.3) Do any State Hazardous Waste Codes apply? Yes No Comments: 5.4) Is this waste intended for wastewater treatment? Yes* No If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Section 7.		
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, debris, key chemical compounds, etc.) 4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Leb Section 5 - Is This Hazardous Waste? Please refer to Section 5 of the EQ Resource Guide for a list of waste codes. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: Please list applicable waste code(s): 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: U002 U122 U154 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: D001 5.3) Do any State Hazardous Waste Codes apply? Yes No Comments: 5.4) Is this waste intended for wastewater treatment? Yes* No If you enswered "No" to questions 5.1, 5.2, and 5.3, please skip to Section 7.	Aspestos - normitable	(wais
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, debris, key chemical compounds, etc.) 4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Leb Section 5 - Is This Hazardous Waste? Please refer to Section 5 of the EQ Resource Guide for a list of waste codes. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: Please list applicable waste code(s): 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: U002 U122 U154 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: D001 5.3) Do any State Hazardous Waste Codes apply? Yes No Comments: 5.4) Is this waste intended for wastewater treatment? Yes* No If you enswered "No" to questions 5.1, 5.2, and 5.3, please skip to Section 7.		
4.2) Provide a detailed description of the process generating this waste. Labpack of chemicals in abandoned Chemical plant Lab Section 5 - Is This Hazardous Waste? Please refer to Section 5 of the EQ Resource Guide for a list of waste codes. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: Please list applicable waste code(s): 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: U002 U122 U154 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: D001 5.3) Do any State Hazardous Waste Codes apply? Comments: 5.4) Is this waste intended for wastewater treatment? Yes* No If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Section 7.	Section 4 - Composition / Gen	erating Process
Section 5 - Is This Hazardous Waste? Please refer to Section 5 of the EQ Resource Guide for a list of waste codes. As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: Please list applicable waste code(s): 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: U002 U122 U154 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: D001 5.3) Do any State Hazardous Waste Codes apply? Comments: No Comments: No Comments: No Res	4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, d	ebris, key chemical compounds, etc.)
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As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: 5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: D001 5.3) Do any State Hazardous Waste Codes apply? Comments: State Hazardous Waste Codes apply? Yes No Comments: Yes No Types No Comments: No Comments: No Comments: No Comments: State Hazardous Waste Codes apply? Yes No Comments: No If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Section 7.	Labpack of chemicals in abandoneo Chemical plant Lab	
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5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: The proof of the	Please refer to Section 5 of the EQ Resou	rce Guide for a list of waste codes.
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)? Comments: 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: The proof of the		
Comments: 5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? Comments: 5.3) Do any State Hazardous Waste Codes apply? Comments: 5.4) Is this waste intended for wastewater treatment? Yes No Yes Yes No Yes No Yes Yes Yes Yes No Yes Yes Yes Yes Yes No Yes Yes Yes Yes Yes Yes Yes Ye	As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.2) Is this an <u>EPA RCRA characteristic</u> hazardous waste (D001-D043)? Yes No Comments: D001 5.3) Do any <u>State Hazardous Waste Codes</u> apply? Yes No Comments: No **This waste intended for wastewater treatment? Yes* No **If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Section 7.	5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	Yes No
Comments: 5.3) Do any State Hazardous Waste Codes apply? Yes No Comments: 5.4) Is this waste intended for wastewater treatment? Yes* No If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Section 7.	Comments:	U002 U122 U154
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5.4) Is this waste intended for wastewater treatment? Yes* No If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Section 7.	5.3) Do any State Hazardous Waste Codes apply?	◯ Yes ■ No
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Section 7.	Comments:	
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Section 7. "If you answered "Yes" to question 5.4, please complete the WCR Addendum.	5.4) Is this waste intended for wastewater treatment?	◯ Yes* ● No
	If you enswered "No" to questions 5.1, 5.2, and 5.3, please skip to St	ection 7.

Page 2 of 6

Section 6 - Hazardous Wastes

0 4\ Da	no thisto avecad	Lond	Dienocal	Restriction	Levels?		•				Yes	○ No
	es this waste exceed	_				معلق ممثل احم	otmost standards of	40 CEP 2	69 A02		Yes	● No
	.1a) If this waste strea								00.491		×	_ X
6	.1b) Does this waste o	xontain g	reater tha	an 50% deb	ris, by volume? (Det	ons is greatei	than 2.5 inches in si	ze.)			U Yes	No
6.2) is	the waste an oxidizer	(D001)?				•					Yes Yes	· D No
6.3) Do	es this waste contain	reactive	cyanide	≥ 250 g	ppm (D003)?		•				O Yes	No 1
6.4) Do	es this waste contain	reactive	sulfide	> 500 pp	m (D003)?						O Yes	No No
	ease indicate which co			rations are t	elow or above the re	equiatory leve	el. Please indicate the	e basis us	ed in the	3		
	etermination. Either 'B				checked for each o					. •		
· u	eletrialisation. Citate: D	-	ADDVC	111001 5			0				-	
	Based On:	_		Knowledge			○ MSDS*					
		*Plea	se forwa	rd a copy.	Analysis or MSDS	are require	d for EQ Florida No	n-hazard	ous wa	stes.		
					Concentration	1					Cor	centration
Code	Regulatory Level TC	LP (mg/l)	}		(if above)	Code	Regulatory Level TC	LP (mg/l)				f above)
D004	Arsenic	5	Below	○ Above		D024	m-Cresol	200	Below	○ Abov		
D005	Barium	100	Below	O Above		D025	p-Cresol	200	Below	O Abov		· · · ·
D006	Cadmium	1 (Below	O Above	<u> </u>	D026	Cresols	200	Below	O Abov		
D007	Chromium	5 .1	Below	O Above		D027	1,4-Dichlorobenzene	7.5	Below	O Abov		
D008	Lead	5	Below	X		D028	1,2-Dicholoroethane	0.5	Below	O Abov	_	 -
D009	Mercury	0.2	Below	~		D029	1,1-Dichloroethylene	0.7	Below	O Abov		
D010		1	Below	=		D030	2,4-Dinitrotoluene	0.13	Below	O Abov		
D011		5	Below	Ξ		D031	Heptachlor	0.008	Below Below	O Abov		
D012		0.02	Below	Ξ		D032	Hexachlorobenzene Hexachlorobutadiene	0.13	Below	O Abov		
D013		0.4	Below	~		D034	Hexachloroethane	3.0	Below	O Abov		
D014	•	10	BelowBelow	~	<u></u>	D035	Methyl Ethyl Ketone	200	Below	O Abov		
D015		0.5 10	Below	×		D036	Nitrobenzene	2	Below	O Abov		
D016		1	Below	Ξ.	· · · · · · · · · · · · · · · · · · ·	D037	Pentachlorophenol	100	Below	O Abov	e	
D018		0.5	Below	~		D038	Pyridine	5	Below	O Abov	e	
D019			Below	- 	 .	D039	Tetrachloroethylene	0.7	Below	○ Abov	e	<u> </u>
D020		0.03	Below	Above		D040	Trichloroethylene	0.5	Below	○ Abov	e	
D021		100	Below	○ Above		D041	2,4,5-Trichtorophenol	400	Below	O Abov	e	
D022	Chloroform	6.0	Below	○ Above		D042	2,4,6-Trichlorophenol	2	Below	Ξ		
D023	o-Cresol	200	Below	O Above		D043	Vinyl Chloride	0.2	Below	() Abov	e	
	this is a characteristic					ardous const	ituents?				○ Yes	S □ No
	r you answered Tes	, preasi	e nat ure	CONSULUCIA	ta ii/ Cecuci/ 17.		<u></u> .					
	-	-					-		-			
				S	ection 7 - Non-	Hazardo	us Wastes					
	Ene	o aamala	ata liet of	non-hazard	nus waste codes, ol	ease refer to	Section 7 of the EQ	Resource	Guide.			· ·
	rui e	COMP	ar nar or i			0000 10101 12		Appli	cable w	aste cod	e(s):	
7 1) 10	this a Michigan con-	hazardo	ue linuin	industrial v	vaete?		◯ Yes ● No				• •.	
7.1) IS	this a Michigan non- Comments:	<u>ilazai uu</u>	us IIqui	, mododion v	·ec.		O 1.50			٠		. *
7.2) ls	this a <u>Universal</u> was	ste?					🔵 Yes 🌘 No			•		
	this a Recyclable Co		<u>√?</u> (e.g.:	computer :	monitors, free mercu	ıry, etc.)	Yes No	*				
	this waste a recovera				-		Yes No					•
	this waste used oil as				?		○ Yes ● No		* .			
7.0) 18	una waste used Oil as	Jenned	. 2y 40 O	,	•							
									100			

Form: 40904-1

Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	○ 0-5 ppm ○ 500+ ppn	. •	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	≥ 50 ppm?		() Yes	O No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.				
8.3) Has this waste been processed into a non-liquid form?			○ Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		○ N/A	O-499	○ 500+
8.4) is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated	d media?		O Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			◯ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated ele- been drained/flushed of all PCBs and decontaminated in accordance with 40 Cl	ectrical equipment) FR 761.60(b)?	○ N/A	○ Yes	○ No
Section 9 - Clean Air A	Act Information	•		
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - For a complete list of VOHAPs, please see Se	· VOHAP's or Volatile Organic Co	mpounds - V	● Yes OC's?)	○ No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:			Yes	● No
9.3) Does this waste stream contain Benzene?			O Yes	No No
If you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes lis	ted under the Renzene NESHAF	•	Yes	○ No
identified in 40 CFR 61, Subpart FF?			- ,	-
9.5) Is the generating source of this waste stream a facility with Total Annual Benzen For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the	he EQ Resource Guide.		O Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section	10.		() Yes	○ No
9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Mg/year			(),∞	O 110
9.8) Does the waste contain >1.0 mg/kg total Benzene?			O Yes	○ No
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)			
(Supporting analysis must be attached. Do not use TCLP analytical results. Acce	eptable laboratory methods inclu	de 8020, 8240,	8260, 602 an	d 624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.			<u></u>	
Section 10 - Fuel Blend	dina Information			:
		· ·	○ Yes*	No No
10.1) Is this waste intended for fuel biending? If you answered 'Yes' to question 10.1, please enter the foll	lowing:	•	•	
Heat value (BTU/lb.)				
Chlorine (%)			•	
Water (%)				
Solids (%)				
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sampl	e required for	all reclaim w	aste streams)
Section 11 - Constitu	ant Information			
Please identify your waste constituents from these four categories: Underty/ Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's)	ing Hazardous Constituents (and Toxic Release Inventory	JHC's), Volat Constituents	ile Organic (TRI)	
	Concent		, ,	C?
Constituent	QUILLEN.			
Places see Section 11 of the EO Resource Guide for a list of UHC's, VOHAP's and VOC's. I	For a complete list of TRI constituer	ts, please refer	to 40 CFR 37	72.65.

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator: Bashs	JERRY B. BANKS
Authorized Generator Signature	Printed Generator Name
Company: MS Dest. of Environmental Geolity Title: Ch.	of Grandwater Assessment Date: 11-13-07
The generator's signature MUST appear on the EQ Waste Characterization Report. If the	generator has authorized a third party to certify this document, a written
notice (on generator letterhead) must accompany this submittel. Although the EQ Resource	
this form, the addition or removal of waste codes and waste constituents must be document	ited by the generator.



The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement. "Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement, (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, tabeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes: EQ provided by EU. On the basis of EQ's analysis of such representative sample of the waste material and such vivaste Characterization Keport, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analysing, analysing, and return the EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analysing, analys Dy EQ at CUTRINGUISH WILLIAM TO THE CUSTOMER, THE CUSTOMER, SHE PRINCIPLE SEQ FOR All COSTS, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (Including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all tiens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

The Customer shall Indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not timited to, reasonable costs of defense, settlement, and against any and all losses, damages, liabilities, periarises, nines, romeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EO's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company

Wa	ste Characterization Report	
✓ I authorize EQ - The Environmental Quality Company to EQ facilities identified below.	choose the appropriate method of waste management, from the	technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Flammable Solids Labpace	ck	
Section	on 1 - Generator & Customer Info	
SIC/NAICS*:		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452 Generator: Mississippi DEQ	Invoicing Company Company: USES JACKSON Address: 1075 MENDELL DAVIS D	

Address: 4280 Rifle Range Rd

City: Vicksburg

State: MS Zip: 39180

County: Warren

Mailing Address

Address: P.O Box 20326

City: Jackson

State: MS Zip: 39289

Generator Contact

Name: Trey Hess / Jerry Banks

Title:

Phone: (601) 961-52216019615654

Fax: (), -

*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

State: MS Zip: 39212

Country: USA

Invoicing Contact

Name: Wanda Horton

Phone: (601) 372-3232

Fax: () -

Technical Contact

Name: J.T. Newman Phone: (601) 372-3232

Fax: () -

Mobile: () -Pager: () -

E-mail: jnewman@usesgroup.com

Section 2 - Shipping & Packaging Info

2.1) Shipping Volume & Unit: 55 gallon Fre	quency: One Time Only
2.2) DOT Shipping Name: Flammable solids, organic, n.o.s.	
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes	" to question 2.3, select the Surcharge Exemption reason.)
2.4) Packaging (check all that apply)	
	(Ton > 2000 lbs./yd 3) Bulk Liquids (Gallon)
	Boxes/Bags
Other (palletized, 5 gal. Pail, etc.)	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the w than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardle	
Built 2,000 IDS.100DD yard, Biell Built disposes Sharges Will be Bliced by the earl, regarded	So the approved companies.
Section 3 - Physi	cal Characteristics
3.1) Color: VARIES	3.2) Odor: none
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined	
	Dust/Powder Liquid Sludge
3.5) What is the pH of this waste?	2.1-4.9
3.6) What is the flash point of this waste?	90-139 °F
3.7) Does this waste contain? (check all that apply). None	Free Liquids Oity Residue Metal Fines
Biodegradable Sorbants Amines Ammonia	Water Reactive Biohazard Aluminum
Shock Sensitive Waste Reactive Waste Redioactive Waste	te Explosives Pyrophoric Waste Isocyanates
Asbestos - non-friable Asbestos - friable Dioxins	☐ Furans
Section 4 - Composition / Ger. 4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, 4.2) Provide a detailed description of the process generating this waste.	debris, key chemical compounds, etc.) (attach flow diagram if available).
Labpack of chemicals in abandoned Chemical plant Lab	(allow the grant in eveneurs).
Section 5 - Is Th	is Hazardous Waste?
Please refer to Section 5 of the EQ Resor	
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules:	Please list applicable waste code(s):
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	◯ Yes . ● No
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)?	Yes No
Comments:	D001
5.3) Do any State Hazardous Waste Codes apply?	◯ Yes ● No
Comments:	
5.4) Is this waste intended for wastewater treatment?	◯ Yes* ● No
If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to S "If you answered "Yes" to question 5.4, please complete the WCR A	

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Section 6 - Hazardous Wastes

6.1) Do	es this waste exceed	Land	d Disposa	Res	triction	Levels?								•	Yes	0	No
6	.1a) If this waste strea	am is or	eater than	50%	soil. de	oes it meet the altern	ative soil tre	atment s	standards of	40 CFR	26	8.497		č) Yes	Ŏ	No
	.1b) Does this waste	-				· ·	•							ح .		Ă	No
	•		-	a	, , g GCD	no, by volume: (bob	no io greate	· Ciciri Ei		20.,						$\overline{}$	
. *	the waste an oxidizer			_	050 -	(D000)0									Yes	\simeq	No No
_ *	es this waste contain		·		-	opm (D003)?								5			No
6.4) Do	es this waste contain	reactive	sulfide	≥	500 pp	m (D003)?								() Yes	•	No
6.5) Ple	ease indicate which co	onstituer	nt concent	ration	is are b	elow or above the re	gulatory lev	el. Pleas	e indicate the	e basis i	use:	d in the		•			
de	etermination. Either 'E	lelow' or	'Above'	MU	ST be	checked for each or	onstituent.										
	Based On:	● G	enerator	Knov	wledge	○ Analysis*		C	MSDS*				-				
-		*Plea	se forwa	rd a	CODV.	Analysis or MSDS	are require	d for EQ	Florida No	ก-haza	rdo	us wa	stes	i.			
							1										
						Concentration		D		. D (MTs.			•		centr	
Code	Regulatory Level TC	Lr (mg/	') -			(if above)	Code	regulat	ory Level TC	rr (mg	''. -		_		ţ1	fabov	· ·
D004	Arsenic	5	Below	=	Above		D024	m-Creso		200	•	Below	=	Above			
D005	Barium	100	Below	~	Above	•	D025	p-Cresol	,	200	2	Below	=	Above			
D006	Cadmium	1	Below	Ξ	Above		D026	Cresols		200	7	Below	=	Above			· ·
D007	Chromium	5	Below	Ξ	Above		D027	-	lorobenzene	7.5	X	Below Below	~	Above Above	<u> </u>		
D008 D009	Lead	5 0.2	BelowBelow	×	Above Above		D028	•	oloroethane loroethylene	0.5 0.7	Z	Below	Ξ	Above			
D010	Mercury Selenium	1	Below	~	Above		D028		rotoluene	0.13	ĭ	Below	_	Above			
D011	Silver	5	Below	_	Above		D031	Heptach		0.008	ă	Below	_	Above			
D012	Endrin	0.02	Below	=	Above		D032		orobenzene	0.13	ě	Below	=	Above			-
D013	Lindane	0.4	Below	=	Above		D033	Hexachi	orobutadiene	0.5	ŏ	Below	Õ	Above			
D014	Methoxychlor	10	Below	Ŏ	Above		D034	Hexachi	oroethane	3.0	Õ	Below	Õ	Above	-		
D015	Toxaphene	0.5	Below	Ŏ,	Above		D035	Methyl E	thyl Ketone	200	•	Below	0	Above			
D016	2,4-D	10	Below	Q/	Above		D036	Nitroben	zene	2	Õ	Below	Õ	Above			· · · · · · ·
D017	2,4,5-TP (Silvex)	1	Below	=	Above	· · · · · · · · · · · · · · · · · · ·	D037	Pentach	torophenot	100	ě	Below	=	Above		-	
D018	Benzene	0.5	Below	=	Above		D038	Pyridine		5	•	Below	=	Above			
D019	Carbon Tetrachloride	0.5	Below	=	Above		D039		oroethylene	0.7	7	Below	=	Above			
D020	Chlordane	0.03	Below	=	Above		D040		ethylene	0.5	X	Below	=	Above			
D021	Chlorobenzene	100	BelowBelow	=	Above Above		D041 D042		ichlorophenol ichlorophenol	,	X	Below Below		Above Above			
D022 D023	Chloroform o-Cresol	6.0 200	Below	Ξ.	Above	·	D042	Vinyl Ch	,	0.2	3	Below	_	Above	<u> </u>		
			_	_			ı	•		V.L	╼.		\sim				
	his is a characteristic						rdous consti	tuents?					- ') Yes	. •	No
H	you answered 'Yes	', pleas	e list the	cons	tituent	s in Section 11.							-				
																	•
					Se	ection 7 - Non-l	Hazardou	ıs Was	stes								
								0	7 - 64 - FO		· 4	D2-4-					
	r-or a	з сотри	ete list of l	non-n	azardo	ous waste codes, ple	ase refer to	Section	/ or the EQ :				oto.	code(s	٠١٠		
7 4) la (ibis a Adlabinas ann I		us lieuid	indu	otrial w	acto?	,	√ vaa	■ : NI ₄	JAP	1112		IO UE	CODE(·y·		
,	this a <u>Michigan non-l</u> Comments:	jazajuo	<u>us</u> liquio	BIOU	Stries W	asic:) Yes	● No				٠.	٠.			
7.2) Is 1	this a <u>Universal</u> was	te?						◯ Yes	No No								
7.3) Is	this a <u>Recyclable Co</u>	mmodit	<u>∕?</u> (e.g.:	com	puler m	nonitors, free mercur	y, etc.) (◯ Yes	No								
•	this waste a recoveral			duct?			. (O Yes	· No								
•	this waste used oil as	-	•			•) Yes	● No								

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?		None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	_	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a cor	ncentration ≥ 50 p	pm?		O Yes	● No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Se	ection 9.			_	
8.3) Has this waste been processed into a non-liquid form?		·		O Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (pg	pm)		○ N/A	0-499	<u></u> 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other	contaminated media?		•	○ Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment m	cturer?			○ Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contibeen drained/flushed of all PCBs and decontaminated in accordance	•		. O N/A	O Yes	○ No
Section 9 - Cl	lean Air Act Infori	nation			
9.1) is this waste subject to regulation under 40 CFR, Part 63, Subpart E (Does the waste contain >500 ppm Volatile Organic Hazardous Air For a complete list of VOHAPs, pl	r Pollutants - VOHAP's o	r Volatile Organic C	ompounds - VO	○ Yes C's?)	● No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:				○ Yes	● No
9.3) Does this waste stream contain Benzene?				Yes	No -
If you answered "No" to question 9.2, please skip to section		<i>:_</i>		_	_
9.4) Does the waste stream come from a facility with one of the SIC/NAK identified in 40 CFR 61, Subpart FF?	CS codes listed under th	e Benzene NESHAF		O Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Anr For assistance in calculating the TAB, please see the TAB Worksheet in	Section 9 of the EQ Resou	≥ 10 Mg/year? rce Guide.		○ Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip	to Section 10.			_	
9.6) Does the waste contain > 10% water? 9.7) What is the TAB quantity for your facility? Mg/ye.	upr			() Yes	○ No
9.8) Does the waste contain >1.0 mg/kg total Benzene?				() Yes	○ No
	ncentration)	(unit)			<u> </u>
(Supporting analysis must be attached. Do not use TCLP analytical r	resuits. Acceptable labor	atory methods includ	ie 8020, 8240, 82	260, 602 and	624.)
*For a list of NAICS codes, please refer to section 9 of the EQ Resource C					• .
Section 10 - Ft	uel Blending Info	rmation		é	
10.1) Is this waste intended for fuel blending?				O Yes*	No No
if you answered 'Yes' to question 10.1, please en	nter the following:				
Heat value (E	BTU/lb.)	<u> </u>			
Chlor	rine (%)	•	•		
Wa	ater (%)				
Sol	lids (%)				
10.2) Is this waste intended for reclamation? Yes	No	— (5-Gallon Sample	required for all	redaim wa	ste streams)
	·· ···································	<u></u>			
Section 11 - C	Constituent Inform	nation			
Please identify your waste constituents from these four categories: Hazardous Air Pollutants (VOHAP's), Volatile Organic Compound	Underlying Hazardo Is (VOC's) and Toxic R				
Constituent		Concentr	ation	UHC	? .
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's a	and VOC's. For a complete	list of TRI constituent	s, please refer to	40 CFR 372	.65.

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Section 12 - Certification

I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions, and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator: June B. Basher	JORRY B. BANKS
// Authorized Generator Signature	Printed Generator Name
company: MS Dept. 1 Environmental Quality Title: Ch	if Groundwater Assissment Date: 11-13-07
The generator's signature MUST Pappear on the EQ Waste Characterization Report. If t	
notice (on generator letterhead) must accompany this submittal. Although the EQ Resour	ce Team is authorized to make certain modifications to the information provided on
this form, the addition or removal of weste codes and waste constituents must be docume	ented by the generator.





The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions.

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat end/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, enoumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containenzation, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity

The Customer shall indemnify, defend and hold hamiless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet perational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any sot, exercise, assertion, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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EQ - The Environmental Quality Company Waste Characterization Report

Wa	aste Characterization Report	
✓ I authorize EQ - The Environmental Quality Company t EQ facilities identified below.	o choose the appropriate method of waste management, from th	e technologies offered, at the
Michigan Disposal Waste Treatment Plant (Stabilization and Treatment)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID000724831
Wayne Disposal, Inc. (Hazardous & PCB Waste Landfill)	49350 North I-94 Service Drive, Belleville, Michigan 48111 Phone: 1-800-592-5489 Fax: 1-800-592-5329	EPA ID #MID048090633
EQ Detroit, Inc. (Stabilization, Wastewater Treatment)	1923 Frederick, Detroit, MI 48211 Phone: 1-800-495-6059 Fax: 1-313-923-3375	EPA ID #MID980991566
EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment)	36345 Van Born Road, Romulus, Michigan 48174 Phone: (734) 727-5500 Fax: (734) 326-4033	EPA ID #MID060975844
EQIS North Carolina (Stabilization, Treatment, Labpack Decommissioning)	1005 Investment Blvd., Apex, NC 27502 Phone: (919) 363-4700 Fax: (919) 363-4714	EPA ID #NCD982170292
EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning)	7202 East Eighth Ave., Tampa, FL 33619 Phone: 1-800-624-5302 Fax: 1-813-628-0842	EPA ID #FLD981932494
EQ Detroit Transfer and Processing (Drum Transfer/Universal Waste Handling)	2000 Ferry Street, Detroit, MI 48211 Phone: (313) 923-0080 Fax: (313) 922-8419	EPA ID #MIK939928313
EQIS Indianapolis Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	4000 West 10th Street, Indianapolis, Indiana 46222 Phone: (317) 247-7160 Fax: (317) 247-7170	EPA ID #IND161049309
EQIS Atlanta Transfer and Processing (Drum Transfer/Non-Hazardous Waste Processing)	5600 Fulton Industrial Blvd., Atlanta, Georgia 30336 Phone: (404) 494-3520 Fax: (404) 494-3560	EPA ID #GAR000039776
EQ Augusta, Inc. (Wastewater Treatment)	3920 Goshen Industrial Blvd., Augusta, GA 30906 Phone: 706-771-9100 Fax: 706-771-9124	EPA ID #GAR000011817
Waste Common Name: Flammable Paint Lab Pad	x on 1 - Generator & Customer Info	
SIC/NAICS*:		EQ Customer No.: 10958
Generator EPA ID: MST-MP0-002-452	Invoicing Company Company: USES JACKSON	

Generator: Mississippi DEQ Address: 4280 Rifle Range Rd City: Vicksburg Zip: 39180 State: MS County: Warren Mailing Address Address: P.O Box 20326 City: Jackson State: MS Zip: 39289 **Generator Contact** Name: Trey Hess / Jerry Banks Title: Phone: (601) 961-52216019615654 Fax: () -*For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide.

Invoicing Company
Company: USES JACKSON
Address: 1075 MENDELL DAVIS DRIVE
City: JACKSON
State: MS Zip: 39212
Country: USA
Invoicing Contact
Name: Wanda Horton
Phone: (601) 372-3232
Fax: () Technical Contact
Name: J.T. Newman
Phone: (601) 372-3232
Fax: () Mobile: () Pager: () -

E-mail: jnewman@usesgroup.com

Section 2 - Shipping & Packaging Info	
2.1) Shipping Volume & Unit: Cubic Yard Box Frequency: One Time Only	
2.2) DOT Shipping Name: Paint including paint, lacquer, enamel, stain, shellac solutions, vamish, polish, liquid filler, and liquid tacquer base	
2.3) Is this waste surcharge exempt? Yes No (If you answered "Yes" to question 2.3, select the Surcharge Exemption reason.)	
2.4) Packaging (check all that apply)	
Bulk Solid (yd 3 < 2000 lbs/yd 3) Bulk Solid (Ton > 2000 lbs/yd 3) Bulk Liquids (Gallon)	
☐ Totes, Size	
Other (palletized, 5 gal. Pail, etc.)	
Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the waste density is less than 2,000lbs./cubic yard. If waste density is greater than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless of the approved container.	
Section 3 - Physical Gharacteristics	
3.1) Color: VARIES 3.2) Odor: Paint	
3.3) Does this waste contain any "Potentially Odorous Constituents" as defined in the EQ Resource Guide? (Section 3)	
3.4) Physical State at 70 ° F:	
3.5) What is the pH of this waste?	
3.6) What is the flash point of this waste?	
3.7) Does this waste contain? (check all that apply)	
Biodegradable Sorbants Amines Mammonia Water Reactive Biohazard Aluminum	•
Shock Sensitive Waste Reactive Waste Radioactive Waste Explosives Pyrophoric Waste Isocyanates	
Asbestos - non-friable Asbestos - friable Dioxins Furans	
Section 4 - Composition / Generating Process	
4.1) Describe the physical composition of the waste (i.e., soil, water, PPE, debris, key chemical compounds, etc.)	
Flammable Paint in Cans from 100. to 100. %	
4.2) Provide a detailed description of the process generating this waste. (attach flow diagram if available).	
Labpack of chemicals in abandoned Chemical plant Lab	
	_
Section 5 - Is This Hazardous Waste?	
Please refer to Section 5 of the EQ Resource Guide for a list of waste codes.	
As determined by 40 CFR, Part 261 and Michigan Act 451 Rules: Please list applicable waste code(s):	
5.1) Is this an EPA RCRA listed hazardous waste (F, K, P or U)?	
Comments:	
5.2) Is this an EPA RCRA characteristic hazardous waste (D001-D043)? • Yes No	

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Comments:

Comments:

5.3) Do any State Hazardous Waste Codes apply?

5.4) Is this waste intended for wastewater treatment?

If you answered "No" to questions 5.1, 5.2, and 5.3, please skip to Section 7.
"If you answered "Yes" to question 5.4, please complete the WCR Addendum.

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O Yes

○ Yes*

D001

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Section 6 - Hazardous Wastes

6.1) Do	es this waste exceed	Lan	d Disposal	Restriction	Levels?						•	Yes	○ No
6	1a) If this waste strea	am is aı	reater than :	50% soil. d	loes it meet the altern	ative soil tre	eatment standards o	of 40 CFF	3 268.49	?	- 7) Yes	● No
		-			oris, by volume? (Deb					•) Yes	● No
			_		ma, by voiding: (Deb	ila la gircalei		326.7				5	Ξ
•	he waste an oxidizer					•) Yes	● No
6.3) Do	es this waste contain	reactiv	e cyanide	-	ppm (D003)?						() Yes	No No
6.4) Do	es this waste contain	reactiv	re sulfide	≥ 500 p	pm (D003)?						· () Yes	No No
6.5) Ple	ase indicate which co	onstitue	nt concentra	ations are	below or above the re	gulatory levi	el. Please indicate i	he basis	used in	the			
de	etermination. Either 'E	elow' o	r 'Above'	MUST b	e checked for each co	onstituent.	-			. •			
	Based On:	● G	Senerator K	Cnowledge	e 🔘 Analysis*		O MSDS*						. •
	de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la	*Ple	ase forwar	d a copy.	Analysis or MSDS	are require	d for EQ Florida N	ion-haza	rdous v	vaste	s.		
	4				Concentration	1	*				٠	Conce	ntration
Code	Regulatory Level TC	LP (mg	/I) ·		(if above)	Code	Regulatory Level 1	CLP (mg	A)				bove)
D004	Arsenic	5	Below	O Above		D024	m-Cresol	200	Belo	w O	Above	·	
D005	Barium	100	Below	○ Above	<u> </u>	D025	p-Cresol	200	Belo	w O	Above		
D006	Cadmium	1	Below	○ Above	<u> </u>	D026	Cresols	200	Belo	w O	Above	· -	
D007	Chromium	5	Below '	Above		D027	1.4-Dichlorobenzen	e 7.5	Belo	w Q	Above	-	
D008	Lead	5	=	Above:		D028	1,2-Dicholoroethane	0.5	Belo	=	Above		
D009	Mercury	0.2	Ξ.	Above	<u> </u>	D029	1,1-Dichloroethylen		Belo	~ ~	Above	· · ·	
D010	Selenium	1	Below	O Above		D030	2,4-Dinitrotoluene	0.13	Belo	~ ~	Above		
D011	Silver	5	Ξ	Above		D031	Heptachlor	0.008	Belo		Above		· · ·
D012	Endrin	0.02	=	Above		D032	Hexachiorobenzene		Belo	~ ~	Above	*******	
D013	Lindane	0.4	Ξ	Above		D033	Hexachlorobutadien		Belo		Above		
D014	Methoxychlor	10	Ξ	O Above		D034	Hexachloroethane	3.0	● Belo	-	Above		<u> </u>
D015	Toxaphene	0.5	Ξ	Above Above	 	0035	Methyl Ethyl Ketone		Bek		Above		 .
D016	2,4-D	10	Ξ	Above Above		D036 D037	Nitrobenzene Pentachlorophenol	100	Belo	×	Above Above		
D017 D018	2,4,5-TP (Silvex) Benzene	1 0.5		Above		D038	Pyridine	5	Belo	=	Above		
D019	Carbon Tetrachloride		Ξ	Above		D039	Tetrachioroethylene		Belo	=	Above		
D020	Chlordane	0.03	Ξ	O Above		D040	Trichloroethylene	0.5	Beio	Ξ.	Above		
. D021	Chlorobenzene	100	I	O Above		D041	2,4,5-Trichlorophen		● Belo	=	Above		
D022	Chloroform	6.0	Ξ	O Above	 -	D042	2,4,6-Trichlorophen		● Belo		Above		
D023	o-Cresol	200	Below	Above		D043	Vinyl Chloride	0.2	● Belo		Above		
6.6) if ti	nis is a characteristic	hazardo	ous waste. d	does it cor	ntain underlying hazar	ı dous consti	tuents?		:			Yes	● No
-	you answered 'Yes') 168	- NO
		<u> </u>					<u> </u>					•	
				S	ection 7 - Non-l	Hazardor.	ıs Wastes		٠				
	· .							2 0		_			
•	r-or a	compi	ete list of no	on-nazaro	ous waste codes, ple	ase reier to	Section / or the E		ce Guio licable :		codeí	s):	•
7.1) is t	his a <u>Michigan non-l</u>	nazardo	us liquid i	ndustrial v	aste?	(Yes No					- -	
	Comments:												
7.2) is t	his a <u>Universal</u> was	te?			•	. (Yes No					•	
•			y? (e.g.: c	computer n	nonitors, free mercury		Yes No						
	his waste a recoverat						Yes No						
					•		= =				:		
1.5) IS 1	his waste used oil as	uerinec	uy 40 CF₹	C Part 2/9			Yes No				<u> </u>		
													

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Section 8 - TSCA Information

8.1) What is the concentration of PCBs in the waste?	None 50-499 ppm	○ 0-5 ppm ○ 500+ ppm	_	-49 ppm
8.2) Does the waste contain PCB contamination from a source with a concentration	≥ 50 ppm?		Yes	● No
If you answered 'None' to 8.1 and 'No' to 8.2, please skip to Section 9.			_	_
8.3) Has this waste been processed into a non-liquid form?			O Yes	○ No
If yes, what was the concentration of PCBs prior to processing? (ppm)		O N/A	0-499	O 500+
8.4) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated	media?	٠	O Yes	○ No
8.5) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer?			O Yes	○ No
8.6) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electron drained/flushed of all PCBs and decontaminated in accordance with 40 CF	• • • •	○ N/A	○ Yes	○ No
Section 9 - Clean Air Ac	ct Information			
9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - \ For a complete list of VOHAPs, please see Sec.	/OHAP's or Volatile Organic C	ompounds - VC	Yes C's?)	○ No
9.2) Is this site, or waste, subject to any other MACT or NESHAP? If yes, please specify:		•	O Yes	No
9.3) Does this waste stream contain Benzene?			◯ Yes	No No
 if you answered "No" to question 9.2, please skip to section 10. 9.4) Does the waste stream come from a facility with one of the SIC/NAICS codes liste identified in 40 CFR 61, Subpart FF? 	d under the Benzene NESHA	P .	◯ Yes	○ No
9.5) Is the generating source of this waste stream a facility with Total Annual Benzene For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the		·	○ Yes	● No
If you answered "No" to question 9.3 and 9.4, please skip to Section 10				
9.6) Does the waste contain > 10% water?			O Yes	O No
9.7) What is the TAB quantity for your facility? Mg/year	•			
9.8) Does the waste contain >1.0 mg/kg total Benzene?			Yes	O No :
9.9) What is the total Benzene concentration in your waste? (concentration)	(unit)	•		
(Supporting analysis must be attached. Do not use TCLP analytical results. Accept	table laboratory methods inclu-	de 8020, 82 40, 8 2	60, 602 and	624.j
*For a list of NAICS codes, please refer to section 9 of the EQ Resource Guide.	<u> </u>			· · · · ·
Section 10 - Fuel Blendli	ng Information			
10.1) Is this waste intended for fuel blending?	_		○ Yes*	No
If you answered 'Yes' to question 10.1, please enter the follow	ving:		<u> </u>	
Heat value (BTU/lb.)	•			
Chlorine (%)				
Water (%)				
Solids (%)				
10.2) Is this waste intended for reclamation? Yes No	(5-Gallon Sample	required for all	reclaim was	ste streams)
Section 11 - Constituen	t Information			
Please identify your waste constituents from these four categories: Underlying Hazardous Air Pollutants (VOHAP's), Volatile Organic Compounds (VOC's) and	Hazardous Constituents (U	• • • • • • • • • • • • • • • • • • • •	-	
Constituent	Concenti	•	UHC1	,
	Concent		ON	•
Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For	a complete list of TRI constituent	s, please refer to	40 CFR 372.	65.

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I certify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give verbal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions. and confirmation. I agree that, if EQ approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by

Comments: logged in

Generator: Jank Jank Jerry B. Bank S.

Authorized Generator Signature Printed Generator Name

Company: MS Dight. J Environment Deach, Title: Dight Groundwater Assessment Date: 11-13-07

The generator's signature MUST appear on the EQ Waste Characteription Report. If the generator has authorized a third party to certify this document, a written notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the information provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.



STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter 'EQ') related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

"Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.
"Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"Non-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations

EQ shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Waste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

Identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material. BC reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating information,

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, ordinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure.

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, iscility shuddown, injunction, accident, epidemic, fird, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Environmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, essention, or requirement of any governmental authority) which may temporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Governing Laws.

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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